



Drawing Name: 497 brentwood dist-altus

Project Name: 160-2017

Project Path: D:\LAND PROJECTS NEW\160-2017\

Username: stock

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 1      | 4845.8369 | 5175.1172 | .         | .         | .         |
| 2      | 4768.2402 | 5287.3550 | .         | .         | .         |
| 3      | 4747.2695 | 5309.7900 | .         | .         | .         |
| 4      | 4675.3740 | 5379.2959 | .         | .         | .         |
| 5      | 4566.2202 | 5519.6465 | .         | .         | .         |
| 6      | 4503.2461 | 5574.0508 | .         | .         | .         |
| 7      | 4451.1211 | 5614.7305 | .         | .         | .         |
| 8      | 4403.4395 | 5651.0024 | .         | .         | .         |
| 9      | 4162.3774 | 5972.9434 | .         | .         | .         |
| 10     | 4110.2300 | 6033.7305 | .         | .         | .         |
| 12     | 3256.8215 | 5879.7158 | .         | .         | .         |
| 13     | 3271.4817 | 5800.9077 | .         | .         | .         |
| 14     | 3284.5742 | 5718.8052 | .         | .         | .         |
| 15     | 3307.1145 | 5581.4116 | .         | .         | .         |
| 16     | 3316.2129 | 5481.0635 | .         | .         | .         |
| 17     | 3328.8086 | 5380.3784 | .         | .         | .         |
| 18     | 3334.8989 | 5338.2158 | .         | .         | .         |
| 19     | 3347.1619 | 5245.0698 | .         | .         | .         |
| 20     | 3363.6780 | 5148.1265 | .         | .         | .         |
| 21     | 3376.9419 | 5016.6538 | .         | .         | .         |
| 22     | 3385.8699 | 4957.6455 | .         | .         | .         |
| 23     | 3391.1057 | 4893.2881 | .         | .         | .         |
| 24     | 3477.4248 | 4355.9976 | .         | .         | .         |
| 25     | 3479.3530 | 4330.9819 | .         | .         | .         |
| 26     | 3489.6899 | 4257.9600 | .         | .         | .         |
| 27     | 3971.7698 | 4317.6406 | .         | .         | .         |
| 28     | 4241.5918 | 4405.6094 | .         | .         | .         |
| 29     | 4508.6152 | 4474.9507 | .         | .         | .         |
| 30     | 4568.6455 | 4502.3804 | .         | .         | .         |
| 31     | 4623.9619 | 4538.3818 | .         | .         | .         |
| 32     | 4743.5352 | 4652.0801 | .         | .         | .         |
| 33     | 5020.9663 | 4977.5679 | .         | .         | .         |
| 38     | 3248.9966 | 5937.1357 | .         | .         | .         |
| 40     | 4257.2720 | 4409.6812 | .         | .         | .         |
| 41     | 3918.4465 | 4437.9180 | .         | .         | .         |
| 42     | 3874.7468 | 4469.3164 | .         | .         | .         |
| 43     | 3830.4902 | 4664.3584 | .         | .         | .         |
| 44     | 3754.2322 | 5223.3726 | .         | .         | .         |
| 101    | 3944.5256 | 4847.7915 | 123.40    | SETHUB    | SETHUB    |
| 102    | 3557.3552 | 4427.0947 | 138.85    | SETSPK    | SETSPK    |
| 103    | 3942.5374 | 4342.4639 | 147.34    | SETHUB    | SETHUB    |
| 104    | 3843.5493 | 4302.6035 | 146.93    | TS        | TS        |
| 105    | 3765.7573 | 4322.3706 | 151.52    | TS        | TS        |
| 106    | 3728.6189 | 4311.3828 | 146.51    | TS        | TS        |
| 107    | 3666.1924 | 4312.2627 | 145.06    | CORTSAPP  | CORTSAPP  |
| 108    | 3616.0791 | 4320.7466 | 143.83    | TS        | TS        |
| 109    | 3578.4949 | 4329.2568 | 156.31    | FNDSPK    | FNDSPK    |
| 110    | 3795.9570 | 4597.8770 | 121.41    | NENDTRK   | NENDTRK   |
| 111    | 3916.8477 | 4937.5820 | 121.85    | FNDSTK    | FNDSTK    |
| 112    | 4083.5322 | 5143.9404 | 115.18    | SETSPK(a) | SETSPK(a) |
| 113    | 3831.0547 | 5413.1938 | 107.63    | TOPTNK**  | TOPTNK**  |
| 114    | 3885.4238 | 5326.4741 | 109.63    | IPINCLRD* | IPINCLRD* |
| 115    | 4002.4907 | 5181.8501 | 115.10    | mwell     | mwell     |
| 116    | 4112.2969 | 5176.5591 | 114.80    | mwell     | mwell     |
| 117    | 4238.8618 | 4996.3306 | 114.56    | WELL?***  | WELL?***  |
| 118    | 4071.8696 | 4880.1982 | 117.12    | 6'DWELL** | 6'DWELL** |
| 119    | 4055.2141 | 4639.8428 | .         | APPBLDG   | APPBLDG   |
| 120    | 3963.4299 | 4655.6177 | 121.23    | CLENDPAV  | CLENDPAV  |
| 121    | 3912.2556 | 4396.5884 | 128.54    | SETSTKRF  | SETSTKRF  |
| 122    | 3888.6899 | 4515.9282 | 124.17    | FLAGTREE  | FLAGTREE  |
| 123    | 3971.6428 | 4317.7231 | 146.92    | BASEIPIN  | BASEIPIN  |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 124    | 3971.7698 | 4317.6406 | 148.27    | TOIPIN    | TOIPIN    |
| 125    | 3840.7344 | 4426.1113 | 124.91    | TOPTANK** | TOPTANK** |
| 126    | 3756.0127 | 4429.1401 | 122.10    | TOIPIN    | TOIPIN    |
| 127    | 3756.0049 | 4429.1309 | 122.10    | PINCHK    | PINCHK    |
| 128    | 3679.7207 | 4424.1865 | 122.94    | PUMPCMH   | PUMPCMH   |
| 129    | 3632.0308 | 4423.9937 | 123.16    | VENT      | VENT      |
| 130    | 3845.2134 | 4646.8452 | 120.10    | SETSTKRF  | SETSTKRF  |
| 131    | 3476.6646 | 4813.3770 | 119.31    | TOIPIN*   | TOIPIN*   |
| 132    | 3542.5498 | 4433.8892 | 140.56    | TOIPIN*   | TOIPIN*   |
| 133    | 3578.4978 | 4329.2119 | 156.30    | SPKCHK    | SPKCHK    |
| 134    | 3540.4900 | 4849.0928 | 125.80    | sethub    | sethub    |
| 135    | 3691.5225 | 4359.7734 | 124.35    | pinbm**   | pinbm**   |
| 136    | 3360.4651 | 4895.4189 | 109.44    | olda9     | olda9     |
| 137    | 3350.6294 | 4950.5527 | 108.96    | old?      | old?      |
| 138    | 3357.3362 | 4910.7070 | 109.12    | olda7     | olda7     |
| 139    | 3343.0942 | 4984.9863 | 108.06    | olda4     | olda4     |
| 140    | 3338.9460 | 5055.4644 | 107.55    | a3        | a3        |
| 141    | 3347.2871 | 5061.7017 | 108.27    | olda2     | olda2     |
| 142    | 3383.2705 | 5058.4282 | 108.54    | A1NEAROLD | A1NEAROLD |
| 143    | 3424.3333 | 5066.1689 | 108.55    | A2        | A2        |
| 144    | 3487.4500 | 5082.2153 | 108.27    | A3        | A3        |
| 145    | 3531.0181 | 5089.6064 | 108.90    | A4        | A4        |
| 146    | 3547.1506 | 5047.5210 | 109.88    | A5        | A5        |
| 147    | 3559.2068 | 5053.4272 | 109.95    | A6        | A6        |
| 148    | 3570.9592 | 5049.1763 | 111.39    | A5D       | A5D       |
| 149    | 3570.5073 | 5090.5542 | 109.61    | A7        | A7        |
| 150    | 3586.1880 | 5124.7910 | 109.65    | A8        | A8        |
| 151    | 3624.8806 | 5135.2588 | 109.43    | A9        | A9        |
| 152    | 3659.3821 | 5183.1035 | 108.82    | A10       | A10       |
| 153    | 3701.5642 | 5212.4297 | 108.98    | A11       | A11       |
| 154    | 3763.8567 | 5254.2729 | 108.96    | A12@WDS   | A12@WDS   |
| 155    | 3792.9341 | 5305.6826 | 107.86    | A13WDS    | A13WDS    |
| 156    | 3824.0496 | 5336.3730 | 107.42    | A14WDS    | A14WDS    |
| 157    | 3614.0181 | 5053.8511 | 111.50    | A5C       | A5C       |
| 158    | 3622.8569 | 5031.9263 | 112.19    | A5B       | A5B       |
| 159    | 3600.1914 | 5026.1484 | 112.19    | A5A       | A5A       |
| 160    | 3446.4338 | 4902.1724 | 116.94    | PIT#5UP   | PIT#5UP   |
| 161    | 3407.4592 | 4926.0366 | 114.87    | PLFLAG    | PLFLAG    |
| 162    | 3388.4370 | 4925.8091 | 113.28    | TS        | TS        |
| 163    | 3401.0950 | 4871.3447 | 116.96    | TS        | TS        |
| 164    | 3401.0688 | 4853.1436 | 117.15    | TS        | TS        |
| 165    | 3376.6226 | 4862.9219 | 112.33    | OLDA10    | OLDA10    |
| 166    | 3403.8132 | 4833.0073 | 116.93    | TS        | TS        |
| 167    | 3384.1858 | 4750.6904 | 113.02    | OLDA13    | OLDA13    |
| 168    | 3417.9561 | 4773.0537 | 123.13    | TS        | TS        |
| 169    | 3420.5662 | 4759.2749 | 124.24    | TSNEAR    | TSNEAR    |
| 170    | 3458.7959 | 4809.4834 | 124.27    | TS        | TS        |
| 171    | 3471.6492 | 4845.5874 | 122.60    | TS        | TS        |
| 172    | 3505.7080 | 4845.7754 | 123.79    | TS@RD     | TS@RD     |
| 173    | 3517.1345 | 4848.0220 | 119.91    | CLRD      | CLRD      |
| 174    | 3476.6563 | 4813.3486 | 119.31    | TOIPIN    | TOIPIN    |
| 175    | 3460.2339 | 4733.9902 | 119.42    | PIT#4**   | PIT#4**   |
| 176    | 3432.6331 | 4717.6763 | 126.34    | TSBOTH    | TSBOTH    |
| 177    | 3507.1260 | 4614.0186 | 121.99    | PIT#3     | PIT#3     |
| 178    | 3484.7300 | 4610.9746 | 121.76    | BS        | BS        |
| 179    | 3475.7837 | 4591.2275 | 130.37    | TS        | TS        |
| 180    | 3479.1008 | 4573.0771 | 130.30    | TS        | TS        |
| 181    | 3493.0928 | 4544.2554 | 133.94    | TS        | TS        |
| 182    | 3512.4297 | 4473.3691 | 139.64    | SETHUBTS  | SETHUBTS  |
| 183    | 3512.5100 | 4473.3564 | 139.61    | SETHUBTS  | SETHUBTS  |
| 184    | 3538.5864 | 4538.8394 | 123.97    | PIT#2     | PIT#2     |
| 185    | 3616.9978 | 4571.3296 | 122.19    | @PINES    | @PINES    |
| 186    | 3586.8259 | 4485.7358 | 125.92    | BS        | BS        |
| 187    | 3607.5637 | 4452.2554 | 125.16    | BS        | BS        |
| 188    | 3614.1848 | 4395.7100 | 125.16    | BS        | BS        |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 189    | 3561.2593 | 4380.1768 | 139.38    | BSTS      | BSTS      |
| 190    | 3550.8335 | 4355.9531 | 142.95    | GND       | GND       |
| 191    | 3544.1458 | 4359.7583 | 144.31    | TSL40TS   | TSL40TS   |
| 192    | 3537.7629 | 4420.6021 | 143.12    | TS        | TS        |
| 193    | 3525.4866 | 4453.8955 | 143.54    | TSR15*TS  | TSR15*TS  |
| 194    | 3640.3362 | 4367.7979 | 125.48    | BS        | BS        |
| 195    | 3634.5166 | 4336.9487 | 134.08    | OS        | OS        |
| 196    | 3690.6433 | 4334.2979 | 132.91    | OS        | OS        |
| 197    | 3691.5225 | 4359.7734 | 124.35    | IPINBMD1  | IPINBMD1  |
| 198    | 3701.0813 | 4375.1646 | 123.11    | BS        | BS        |
| 199    | 3772.9358 | 4384.7495 | 123.35    | BS        | BS        |
| 200    | 3850.5500 | 4396.5645 | 123.82    | BS        | BS        |
| 201    | 3911.3315 | 4372.1187 | 132.83    | OS        | OS        |
| 202    | 3942.5276 | 4342.4658 | 147.36    | HUB103    | HUB103    |
| 203    | 3756.0146 | 4429.1357 | 122.09    | PINCHK    | PINCHK    |
| 204    | 3717.3130 | 4465.3979 | 121.90    | BSPILE    | BSPILE    |
| 205    | 3724.1833 | 4515.3623 | 123.80    | BSPILE    | BSPILE    |
| 206    | 3741.9812 | 4602.4072 | 120.62    | BSPILE    | BSPILE    |
| 207    | 3735.3472 | 4620.1689 | 119.89    | BSPILE    | BSPILE    |
| 208    | 3713.3743 | 4654.1958 | 120.33    | BSPILE    | BSPILE    |
| 209    | 3680.0632 | 4796.3813 | 120.14    | BS        | BS        |
| 210    | 3732.5059 | 4828.9756 | 117.92    | BS        | BS        |
| 211    | 3620.2144 | 4765.2827 | 119.75    | BS        | BS        |
| 212    | 3586.1445 | 4779.4404 | 119.65    | BS        | BS        |
| 213    | 3534.8848 | 4817.9893 | 119.34    | BS        | BS        |
| 214    | 3545.5781 | 4842.6577 | 127.03    | TS        | TS        |
| 215    | 3575.6487 | 4840.5200 | 125.70    | TS        | TS        |
| 216    | 3631.5425 | 4822.8105 | 128.45    | TS        | TS        |
| 217    | 3681.8040 | 4831.7192 | 129.92    | TS        | TS        |
| 218    | 3726.8281 | 4879.4614 | 128.53    | TS        | TS        |
| 219    | 3440.5203 | 4518.3237 | 119.26    | ASETHUB   | ASETHUB   |
| 220    | 3474.0215 | 4279.3105 | 119.40    | BSETRRSPK | BSETRRSPK |
| 221    | 3604.2690 | 4225.1226 | 140.02    | CFNDHUB   | CFNDHUB   |
| 222    | 3892.2070 | 4278.9712 | 148.44    | DSETHUB   | DSETHUB   |
| 223    | 3942.5098 | 4342.4839 | 147.34    | HUB       | HUB       |
| 224    | 3377.8921 | 4730.9106 | 113.07    | A24       | A24       |
| 225    | 3387.9211 | 4727.8628 | 113.43    | A14       | A14       |
| 226    | 3385.0654 | 4708.9619 | 114.12    | A23       | A23       |
| 227    | 3395.3186 | 4707.2109 | 113.95    | A16       | A16       |
| 228    | 3385.2292 | 4708.8638 | 114.16    | A15       | A15       |
| 229    | 3409.0591 | 4671.6699 | 114.06    | A17       | A17       |
| 230    | 3411.6853 | 4647.4741 | 114.34    | A18       | A18       |
| 231    | 3428.3123 | 4662.2070 | 116.92    | TOPIPIN1  | TOPIPIN1  |
| 232    | 3446.1030 | 4663.9067 | 126.28    | TS        | TS        |
| 233    | 3460.4099 | 4622.1357 | 127.58    | TS        | TS        |
| 234    | 3477.6963 | 4586.0630 | 130.52    | TS        | TS        |
| 235    | 3499.2825 | 4525.5908 | 134.79    | TS        | TS        |
| 236    | 3512.5100 | 4473.3564 | 139.61    | HUB       | HUB       |
| 237    | 3510.2402 | 4439.2646 | 141.67    | TS        | TS        |
| 238    | 3494.1833 | 4406.4375 | 142.87    | CORTS     | CORTS     |
| 239    | 3465.9211 | 4431.8472 | 125.18    | IPINRSL   | IPINRSL   |
| 240    | 3463.9763 | 4454.7427 | 121.87    | BS        | BS        |
| 241    | 3462.3889 | 4512.6611 | 119.89    | BS        | BS        |
| 242    | 3448.5640 | 4540.6489 | 118.17    | BSENDRTW  | BSENDRTW  |
| 243    | 3444.2671 | 4566.9697 | 117.87    | BASEREBAR | BASEREBAR |
| 244    | 3440.8918 | 4585.5229 | 119.43    | TOPIPIN   | TOPIPIN   |
| 245    | 3437.0903 | 4538.6362 | 118.89    | CORRWLL   | CORRWLL   |
| 246    | 3446.3547 | 4420.7080 | 120.39    | CORRWLL   | CORRWLL   |
| 247    | 3457.8372 | 4411.2046 | 120.80    | ENDRTWL   | ENDRTWL   |
| 248    | 3455.1204 | 4412.1221 | 119.13    | BS@WL     | BS@WL     |
| 249    | 3474.1372 | 4348.2803 | 119.24    | BS        | BS        |
| 250    | 3495.7292 | 4271.5005 | 119.07    | BSCORPARK | BSCORPARK |
| 251    | 3490.3325 | 4257.1699 | 120.66    | TOPIPIN   | TOPIPIN   |
| 252    | 3505.4333 | 4256.9282 | 120.15    | BS        | BS        |
| 253    | 3532.7861 | 4254.2886 | 130.02    | OS        | OS        |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 254    | 3544.7483 | 4279.9956 | 144.21    | CORTS     | CORTS     |
| 255    | 3534.4277 | 4301.7798 | 143.47    | TS        | TS        |
| 256    | 3522.3057 | 4322.4219 | 143.50    | TS        | TS        |
| 257    | 3510.9932 | 4356.0928 | 143.49    | TS        | TS        |
| 258    | 3583.5974 | 4269.5156 | 142.78    | INTTS     | INTTS     |
| 259    | 3566.1057 | 4303.4277 | 144.06    | BSTOSPK   | BSTOSPK   |
| 260    | 3599.0288 | 4313.9883 | 145.56    | BSTOSPK   | BSTOSPK   |
| 261    | 3619.3518 | 4290.9980 | 146.17    | GND       | GND       |
| 262    | 3622.7998 | 4286.1616 | 146.56    | @PINETS   | @PINETS   |
| 263    | 3660.1799 | 4284.9277 | 145.20    | TS        | TS        |
| 264    | 3717.0530 | 4280.8936 | 144.00    | TS        | TS        |
| 265    | 3759.4272 | 4284.0176 | 142.80    | TS        | TS        |
| 266    | 3773.1516 | 4268.0386 | 141.28    | GND       | GND       |
| 267    | 3750.4761 | 4281.5830 | 142.85    | GND       | GND       |
| 268    | 3739.1909 | 4288.6270 | 145.72    | TS        | TS        |
| 269    | 3919.1021 | 4313.0205 | 146.77    | GND       | GND       |
| 270    | 3860.3513 | 4289.4336 | 146.11    | GND       | GND       |
| 271    | 3814.0459 | 4280.6826 | 141.89    | GND       | GND       |
| 272    | 3808.3083 | 4280.8569 | 141.66    | @CRAP**   | @CRAP**   |
| 273    | 3986.4670 | 4307.8687 | 148.61    | EP        | EP        |
| 274    | 4062.2478 | 4333.1055 | 148.67    | EP        | EP        |
| 275    | 4137.1729 | 4357.9736 | 148.82    | EP        | EP        |
| 276    | 4213.2798 | 4383.6621 | 149.75    | EP        | EP        |
| 277    | 4290.5083 | 4408.9722 | 150.78    | EP        | EP        |
| 278    | 4370.0132 | 4430.8691 | 151.38    | EP        | EP        |
| 279    | 4468.4741 | 4419.5654 | 152.55    | POLE      | POLE      |
| 280    | 4229.7695 | 4348.2095 | 150.52    | POLE      | POLE      |
| 281    | 3991.0759 | 4271.6426 | 147.71    | POLE      | POLE      |
| 282    | 3962.5474 | 4273.6665 | 148.31    | EP        | EP        |
| 283    | 4100.1709 | 4444.6997 | 135.84    | SETHUB    | SETHUB    |
| 284    | 3963.6003 | 4391.2710 | 138.27    | TOPIPIN1  | TOPIPIN1  |
| 285    | 4039.9539 | 4479.5405 | 125.37    | BS@TRK    | BS@TRK    |
| 286    | 4031.4934 | 4513.3281 | 122.87    | ENDTRK    | ENDTRK    |
| 287    | 4024.8518 | 4554.2568 | 121.78    | ENDTRK    | ENDTRK    |
| 288    | 4076.7903 | 4542.3496 | 123.70    | corbld    | corbld    |
| 289    | 4133.9556 | 4554.8975 | 124.55    | @BLDGAS   | @BLDGAS   |
| 290    | 4172.6177 | 4563.4565 | 124.73    | @BLDELEC  | @BLDELEC  |
| 291    | 4239.2192 | 4578.4302 | 125.09    | @BLDDRAIN | @BLDDRAIN |
| 292    | 4241.6689 | 4567.3105 | 124.45    | OUTFALL   | OUTFALL   |
| 293    | 4234.1641 | 4549.6792 | 122.97    | SWALE     | SWALE     |
| 294    | 4190.3330 | 4535.9780 | 122.84    | SWALE     | SWALE     |
| 295    | 4191.9995 | 4547.4038 | 125.36    | TS        | TS        |
| 296    | 4149.6646 | 4538.8765 | 125.00    | GASTNK    | GASTNK    |
| 297    | 4157.6035 | 4532.3496 | 124.75    | ANCHOR    | ANCHOR    |
| 298    | 4157.7407 | 4528.5854 | 123.30    | SWALE     | SWALE     |
| 299    | 4162.8628 | 4518.8232 | 124.32    | SETNLPOLE | SETNLPOLE |
| 300    | 4112.4185 | 4503.6514 | 123.80    | SWALE     | SWALE     |
| 301    | 4110.2246 | 4527.8945 | 124.98    | OUTFALL   | OUTFALL   |
| 302    | 4108.1411 | 4549.3667 | 127.01    | TOPPIPE*  | TOPPIPE*  |
| 303    | 4092.0981 | 4501.7314 | 123.90    | TESTPIT** | TESTPIT** |
| 304    | 4061.8735 | 4500.7080 | 124.33    | BUSH-4BS  | BUSH-4BS  |
| 305    | 3912.1951 | 4396.5288 | 128.59    | @STK      | @STK      |
| 306    | 3985.8145 | 4410.6787 | 135.03    | OS        | OS        |
| 307    | 4014.2795 | 4378.6846 | 146.86    | TS        | TS        |
| 308    | 4055.7803 | 4387.8857 | 147.96    | TS        | TS        |
| 309    | 4102.5840 | 4403.2700 | 148.36    | TS        | TS        |
| 310    | 4160.0747 | 4417.3066 | 149.79    | TS        | TS        |
| 311    | 4197.8364 | 4436.4912 | 149.38    | TS        | TS        |
| 312    | 4202.8428 | 4474.9663 | 133.42    | OS        | OS        |
| 313    | 4152.2437 | 4465.9458 | 133.37    | OS        | OS        |
| 314    | 4122.6899 | 4475.2837 | 129.60    | OS        | OS        |
| 315    | 4077.3938 | 4466.9912 | 129.39    | OS        | OS        |
| 316    | 4045.3816 | 4432.8320 | 134.99    | OS        | OS        |
| 317    | 4003.5144 | 4456.8726 | 127.90    | TRKBS     | TRKBS     |
| 318    | 4057.4695 | 4532.6631 | 122.44    | GND       | GND       |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 535    | 4228.0435 | 4506.2617 | 129.29    | sethub    | sethub    |
| 562    | 4271.7915 | 4562.9551 | 122.63    | clswl6w   | clswl6w   |
| 563    | 4275.7222 | 4550.3521 | 125.56    | ts        | ts        |
| 564    | 4309.0366 | 4561.2578 | 125.08    | ts        | ts        |
| 565    | 4305.3071 | 4571.2178 | 122.30    | clswale   | clswale   |
| 571    | 4377.5259 | 4578.2422 | 124.30    | ts        | ts        |
| 572    | 4340.6094 | 4505.3037 | 134.87    | os        | os        |
| 573    | 4311.5718 | 4442.2256 | 148.24    | ts        | ts        |
| 574    | 4252.8540 | 4431.8701 | 144.81    | ts        | ts        |
| 575    | 4220.2236 | 4437.2437 | 149.15    | ts        | ts        |
| 576    | 4207.6450 | 4404.0376 | 149.97    | pole      | pole      |
| 577    | 4197.5889 | 4437.4390 | 149.24    | ts        | ts        |
| 578    | 4207.1875 | 4460.4897 | 137.45    | brk       | brk       |
| 579    | 4241.2178 | 4451.2988 | 140.32    | brk       | brk       |
| 580    | 4189.8340 | 4469.9380 | 133.99    | os        | os        |
| 589    | 3767.1465 | 5151.2881 | 113.46    | gnd       | gnd       |
| 590    | 3775.4255 | 5059.8862 | 116.04    | gnd       | gnd       |
| 591    | 3752.0608 | 4992.0664 | 118.18    | gnd       | gnd       |
| 904    | 3754.3181 | 5223.4297 | 110.00    | dhsb      | dhsb      |
| 943    | 3734.7529 | 5167.2769 | 110.78    | siltfnc   | siltfnc   |
| 944    | 3753.8579 | 5167.6973 | 111.54    | endsltfnc | endsltfnc |
| 981    | 3741.5999 | 4932.4312 | 118.74    | edgrdway  | edgrdway  |
| 982    | 3766.8486 | 4940.7451 | 117.37    | edgrdway  | edgrdway  |
| 983    | 3803.4766 | 4832.6211 | 121.64    | ts        | ts        |
| 984    | 3808.1355 | 4792.4829 | 121.31    | ts        | ts        |
| 985    | 3812.2322 | 4760.1187 | 121.28    | ts        | ts        |
| 986    | 3817.0823 | 4717.2871 | 121.41    | ts        | ts        |
| 987    | 3800.3252 | 4713.2549 | 120.82    | bs        | bs        |
| 988    | 3793.0100 | 4759.3696 | 119.89    | bs        | bs        |
| 989    | 3788.7363 | 4790.5835 | 119.93    | bs        | bs        |
| 990    | 3783.8188 | 4826.5781 | 119.52    | bs        | bs        |
| 991    | 3774.2908 | 4826.8652 | 119.89    | ts        | ts        |
| 992    | 3780.9897 | 4782.2598 | 120.69    | ts        | ts        |
| 993    | 3783.0269 | 4746.0303 | 121.32    | ts        | ts        |
| 994    | 3784.4827 | 4719.9121 | 121.52    | ts        | ts        |
| 1013   | 3846.8687 | 4510.7568 | 122.72    | bs        | bs        |
| 1022   | 3789.5437 | 4671.3599 | 122.65    | ts        | ts        |
| 1023   | 3804.6853 | 4676.0747 | 121.11    | bs        | bs        |
| 1024   | 3819.3213 | 4681.5420 | 121.85    | ts        | ts        |
| 1025   | 3786.0017 | 4624.8281 | 123.05    | ts        | ts        |
| 1026   | 3808.9434 | 4646.7046 | 121.15    | bs        | bs        |
| 1027   | 3825.7520 | 4665.6406 | 121.48    | ts        | ts        |
| 1039   | 3849.5552 | 4581.5679 | 121.73    | stk       | stk       |
| 1067   | 3793.3938 | 4903.0103 | 123.99    | ts        | ts        |
| 1068   | 3784.9438 | 4951.3452 | 122.22    | ts        | ts        |
| 1069   | 3776.7026 | 4973.5020 | 120.72    | ts        | ts        |
| 1070   | 3761.2834 | 4966.4053 | 117.56    | bs        | bs        |
| 1071   | 3750.2488 | 4951.7686 | 119.44    | clrdway   | clrdway   |
| 1072   | 3771.6506 | 4918.2964 | 117.85    | bs        | bs        |
| 1073   | 3778.1570 | 4871.0034 | 118.89    | bs        | bs        |
| 1904   | 3976.7058 | 4312.5571 | 147.58    | 497TRV4   | 497TRV4   |
| 2000   | 4889.1890 | 4766.8003 | 151.41    | 1sethub   | 1sethub   |
| 2001   | 4715.2480 | 4866.6802 | 139.89    | 2setpk    | 2setpk    |
| 2002   | 3944.5256 | 4847.7915 | 123.40    | 3fndhub   | 3fndhub   |
| 2003   | 4548.5776 | 4452.4067 | 151.99    | 5hub      | 5hub      |
| 2004   | 4743.6475 | 4677.6221 | 152.98    | fnddhsb   | fnddhsb   |
| 2005   | 4884.0493 | 4754.6313 | 152.76    | dblnlpole | dblnlpole |
| 2006   | 5012.1108 | 4988.0005 | 149.50    | fndipin   | fndipin   |
| 2007   | 5012.8745 | 4987.2305 | 149.50    | fnddhsb   | fnddhsb   |
| 2008   | 5017.3916 | 4970.6353 | 149.70    | polew/nl  | polew/nl  |
| 2009   | 4935.2900 | 4879.0522 | 150.72    | pole***   | pole***   |
| 2010   | 4920.3223 | 4881.9976 | 150.62    | dhsb0.7   | dhsb0.7   |
| 2011   | 4891.8184 | 4877.2490 | 148.95    | ts        | ts        |
| 2012   | 4883.8330 | 4853.0942 | 149.88    | ts        | ts        |
| 2013   | 4863.7832 | 4832.7778 | 150.47    | ts        | ts        |

| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2014   | 4848.3843 | 4820.4448 | 150.93    | ts       | ts        |
| 2015   | 4854.3184 | 4806.0737 | 151.07    | gatepost | gatepost  |
| 2016   | 4827.3887 | 4776.7114 | 151.17    | gatepost | gatepost  |
| 2017   | 4800.6255 | 4770.2437 | 151.28    | ts       | ts        |
| 2018   | 4792.2886 | 4759.5664 | 150.58    | ts       | ts        |
| 2019   | 4780.1396 | 4744.3306 | 151.77    | ts       | ts        |
| 2020   | 4761.1924 | 4728.6533 | 150.55    | ts       | ts        |
| 2021   | 4751.9570 | 4714.0532 | 151.87    | ts       | ts        |
| 2022   | 4953.0679 | 4812.8550 | 150.95    | concbnd  | concbnd   |
| 2023   | 4806.0264 | 4799.0400 | 149.92    | ep6-gr   | ep6-gr    |
| 2024   | 4834.9194 | 4795.2515 | 150.99    | cldrts   | cldrts    |
| 2025   | 4744.2202 | 4831.6904 | 144.08    | ep5-gr   | ep5-gr    |
| 2026   | 4698.9204 | 4851.3447 | 139.35    | ep3.5-gr | ep3.5-gr  |
| 2027   | 4677.6489 | 4853.6245 | 137.03    | ep3-gr   | ep3-gr    |
| 2028   | 4652.8335 | 4852.1577 | 134.29    | ep1.5-gr | ep1.5-gr  |
| 2029   | 4635.7778 | 4870.2866 | 132.53    | ep4-gr   | ep4-gr    |
| 2030   | 4667.4702 | 4875.4287 | 135.84    | ep5-gr   | ep5-gr    |
| 2031   | 4702.6523 | 4873.4341 | 138.72    | ep4.5-gr | ep4.5-gr  |
| 2032   | 4751.0742 | 4852.8647 | 143.66    | ep2.5-gr | ep2.5-gr  |
| 2033   | 4792.3218 | 4831.7544 | 147.96    | ep3-gr   | ep3-gr    |
| 2034   | 4819.3916 | 4816.8115 | 149.94    | ep2.5-gr | ep2.5-gr  |
| 2035   | 4755.8125 | 4839.3408 | 144.73    | cldr     | cldr      |
| 2036   | 4682.6318 | 4864.7710 | 137.47    | cldr     | cldr      |
| 2037   | 4562.9746 | 4834.7666 | 126.94    | cldrbs   | cldrbs    |
| 2038   | 4558.9937 | 4845.2891 | 126.62    | ep7-rk   | ep7-rk    |
| 2039   | 4566.6670 | 4824.8711 | 127.32    | ep5-rk   | ep5-rk    |
| 2040   | 4520.9634 | 4809.9717 | 126.70    | ep3-rk   | ep3-rk    |
| 2041   | 4517.5562 | 4820.3794 | 126.92    | cldr     | cldr      |
| 2042   | 4516.0098 | 4831.3218 | 126.67    | ep5-rk   | ep5-rk    |
| 2043   | 4607.3838 | 4862.5903 | 128.80    | ep/wsho  | ep/wsho   |
| 2044   | 4611.9932 | 4851.9404 | 129.62    | cldr     | cldr      |
| 2045   | 4612.9312 | 4841.2427 | 129.68    | ep4-rk   | ep4-rk    |
| 2046   | 4482.5596 | 4792.0239 | 125.61    | corep-** | corep-**  |
| 2047   | 4480.0054 | 4806.9321 | 126.12    | cldr     | cldr      |
| 2048   | 4473.4771 | 4816.3628 | 126.24    | ep       | ep        |
| 2049   | 4391.6260 | 4784.4258 | 123.48    | ep/rk9** | ep/rk9**  |
| 2050   | 4467.5479 | 4725.7788 | 124.60    | ep       | ep        |
| 2051   | 4459.0879 | 4693.5122 | 124.37    | ep       | ep        |
| 2052   | 4436.9580 | 4652.1665 | 124.03    | ep       | ep        |
| 2053   | 4400.9917 | 4627.8013 | 124.72    | ep       | ep        |
| 2054   | 4367.3125 | 4621.8350 | 125.42    | ep@door  | ep@door   |
| 2055   | 4370.1943 | 4608.1841 | 125.00    | corbldg  | corbldg   |
| 2056   | 4370.9204 | 4634.2729 | 125.30    | ep       | ep        |
| 2057   | 4416.0557 | 4651.2515 | 124.07    | ep       | ep        |
| 2058   | 4441.1519 | 4690.3218 | 124.07    | corep    | corep     |
| 2059   | 4358.1270 | 4675.0625 | 121.91    | ep@door  | ep@door   |
| 2060   | 4336.7445 | 4641.4773 | 125.62    | ffl@door | ffl@door  |
| 2061   | 4348.2139 | 4706.2339 | 122.83    | corbldg  | corbldg   |
| 2062   | 4347.2378 | 4739.9761 | 122.86    | corep    | corep     |
| 2063   | 4649.3081 | 4825.1270 | 130.55    | bs       | bs        |
| 2064   | 4696.1270 | 4809.6509 | 132.25    | bs       | bs        |
| 2065   | 4744.3364 | 4746.7285 | 132.98    | bsfar    | bsfar     |
| 2066   | 4734.7026 | 4807.2769 | 136.74    | bsnear   | bsnear    |
| 2067   | 4781.7437 | 4770.2578 | 141.51    | bsbs     | bsbs      |
| 2068   | 4740.2051 | 4749.7046 | 132.13    | bs       | bs        |
| 2069   | 4698.0444 | 4711.3208 | 132.30    | os       | os        |
| 2070   | 4690.4146 | 4719.2178 | 130.41    | bs       | bs        |
| 2071   | 4648.5737 | 4668.9497 | 130.34    | bs       | bs        |
| 2072   | 4591.4297 | 4655.6187 | 128.95    | bs       | bs        |
| 2073   | 4535.3887 | 4626.6621 | 127.92    | bs       | bs        |
| 2074   | 4471.0518 | 4595.9780 | 125.55    | bs       | bs        |
| 2075   | 4512.8726 | 4643.6250 | 125.80    | gnd      | gnd       |
| 2076   | 4549.8921 | 4659.1133 | 128.17    | gnd      | gnd       |
| 2077   | 4586.8311 | 4698.1128 | 128.30    | gnd      | gnd       |
| 2078   | 4616.6177 | 4775.4839 | 128.63    | gnd      | gnd       |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 2079   | 4575.7188 | 4778.1587 | 127.20    | gnd       | gnd       |
| 2080   | 4531.1094 | 4748.8145 | 126.02    | gnd       | gnd       |
| 2081   | 4603.6157 | 4707.5034 | 128.78    | gnd       | gnd       |
| 2082   | 4654.5479 | 4771.1187 | 129.65    | gnd       | gnd       |
| 2083   | 4710.7012 | 4768.8472 | 131.61    | gnd       | gnd       |
| 2084   | 4714.8174 | 4932.9404 | 133.20    | mwell     | mwell     |
| 2085   | 4752.4521 | 4998.1899 | 128.50    | osfromin  | osfromin  |
| 2086   | 4816.9482 | 5105.5522 | 123.39    | bs        | bs        |
| 2087   | 4846.2583 | 5175.0986 | 127.30    | fndsb     | fndsb     |
| 2088   | 4796.1855 | 5204.8296 | 125.87    | gnd       | gnd       |
| 2089   | 4762.8101 | 5276.8936 | 127.14    | 2asethub  | 2asethub  |
| 2090   | 4696.5674 | 5245.5815 | 128.58    | topbank   | topbank   |
| 2091   | 4633.1216 | 5246.5659 | 128.36    | topbank   | topbank   |
| 2092   | 4619.7788 | 5215.6177 | 133.56    | topbank   | topbank   |
| 2093   | 4610.5806 | 5204.9175 | 131.26    | topbank   | topbank   |
| 2094   | 4586.7456 | 5210.1938 | 128.90    | <topbnk   | <topbnk   |
| 2095   | 4537.1401 | 5232.7314 | 126.56    | topbank   | topbank   |
| 2096   | 4490.1304 | 5232.7407 | 129.25    | topbank   | topbank   |
| 2097   | 4446.9932 | 5237.8647 | 131.28    | topbank   | topbank   |
| 2098   | 4743.6509 | 5228.0469 | 130.18    | topbank   | topbank   |
| 2099   | 4389.9365 | 5241.9351 | 133.11    | topbank   | topbank   |
| 2100   | 4366.2466 | 5242.9443 | 135.26    | topbank   | topbank   |
| 2101   | 4309.6880 | 5243.9160 | 135.50    | topbank   | topbank   |
| 2102   | 4268.7729 | 5229.5562 | 117.19    | bs***     | bs***     |
| 2103   | 4336.4424 | 5111.7017 | 115.70    | 2bsethub  | 2bsethub  |
| 2104   | 4695.0117 | 4841.1470 | 138.71    | ts        | ts        |
| 2105   | 4731.6152 | 4826.6704 | 142.86    | ts        | ts        |
| 2106   | 4753.2007 | 4859.9321 | 142.76    | ts        | ts        |
| 2107   | 4736.8013 | 4872.3174 | 140.54    | ts        | ts        |
| 2108   | 4723.3120 | 4904.8281 | 135.52    | ts        | ts        |
| 2109   | 4741.3081 | 4938.9561 | 133.08    | ts        | ts        |
| 2110   | 4712.6616 | 4886.8364 | 138.99    | gnd       | gnd       |
| 2111   | 4696.5327 | 4913.5542 | 134.37    | bs        | bs        |
| 2112   | 4643.1274 | 4895.7056 | 131.99    | endtrln   | endtrln   |
| 2113   | 4575.9653 | 4933.8252 | 125.57    | begints   | begints   |
| 2114   | 4614.4678 | 4944.5879 | 127.35    | ts        | ts        |
| 2115   | 4662.5117 | 4950.2783 | 131.36    | ts        | ts        |
| 2116   | 4713.8198 | 4971.7417 | 131.09    | ts        | ts        |
| 2117   | 4744.5313 | 5006.9980 | 127.79    | ts        | ts        |
| 2118   | 4772.7363 | 5051.2134 | 124.43    | endts     | endts     |
| 2119   | 4757.9297 | 5008.4033 | 127.75    | gnd       | gnd       |
| 2120   | 4723.2236 | 5013.4551 | 126.05    | os        | os        |
| 2121   | 4671.3423 | 4989.7979 | 125.45    | os        | os        |
| 2122   | 4629.1509 | 4974.5313 | 125.05    | os        | os        |
| 2123   | 4577.4160 | 4954.1279 | 123.41    | os        | os        |
| 2124   | 4515.1968 | 4932.6318 | 121.20    | os        | os        |
| 2125   | 4480.0303 | 4941.4722 | 117.99    | bs        | bs        |
| 2126   | 4516.5938 | 4969.8184 | 117.42    | bs        | bs        |
| 2127   | 4553.6924 | 4988.5254 | 117.47    | bs        | bs        |
| 2128   | 4605.7202 | 5007.5283 | 117.09    | bs        | bs        |
| 2129   | 4649.8057 | 5032.1406 | 116.87    | bs        | bs        |
| 2130   | 4665.6548 | 5063.0259 | 117.29    | bs        | bs        |
| 2131   | 4654.8936 | 5094.2134 | 116.33    | bs        | bs        |
| 2132   | 4641.3550 | 5116.8682 | 115.25    | bs        | bs        |
| 2133   | 4624.5537 | 5169.4814 | 117.86    | brk@wshou | brk@wshou |
| 2134   | 4632.1338 | 5219.0732 | 124.89    | botbank   | botbank   |
| 2135   | 4619.8481 | 5190.3242 | 120.55    | botbank   | botbank   |
| 2136   | 4594.2837 | 5169.1724 | 116.64    | botbank   | botbank   |
| 2137   | 4552.6938 | 5170.4766 | 115.35    | botbank   | botbank   |
| 2138   | 4513.3286 | 5191.4971 | 115.57    | botbank   | botbank   |
| 2139   | 4464.9375 | 5213.4238 | 116.39    | botbank   | botbank   |
| 2140   | 4398.9292 | 5206.6157 | 117.44    | botbnk**  | botbnk**  |
| 2141   | 4380.5366 | 5192.3623 | 116.83    | botbnk**  | botbnk**  |
| 2142   | 4334.8613 | 5196.1328 | 117.95    | bs        | bs        |
| 2143   | 4309.4517 | 5195.2876 | 117.69    | bs**      | bs**      |



| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2144   | 4488.9868 | 5124.3784 | 114.47    | floor    | floor     |
| 2145   | 4523.0356 | 5076.5137 | 114.58    | floor    | floor     |
| 2146   | 4559.7773 | 5045.5630 | 115.20    | floor    | floor     |
| 2147   | 4599.7778 | 5044.8462 | 115.41    | floor    | floor     |
| 2148   | 4572.0269 | 5086.7524 | 113.96    | floor    | floor     |
| 2149   | 4540.1948 | 5130.4736 | 114.33    | floor    | floor     |
| 2150   | 4587.5103 | 5131.1938 | 113.98    | floor    | floor     |
| 2151   | 4620.4619 | 5083.7061 | 115.20    | floor    | floor     |
| 2152   | 4693.0010 | 5042.3589 | 121.71    | bsmound  | bsmound   |
| 2153   | 4715.7661 | 5058.1309 | 123.41    | bsmound  | bsmound   |
| 2154   | 4720.7563 | 5080.6709 | 124.32    | bsmound  | bsmound   |
| 2155   | 4696.5439 | 5097.7261 | 123.28    | bsmound  | bsmound   |
| 2156   | 4681.7793 | 5090.3921 | 121.34    | bsmound  | bsmound   |
| 2157   | 4698.6470 | 5076.7466 | 126.34    | top      | top       |
| 2158   | 4704.7285 | 5068.7783 | 126.42    | top      | top       |
| 2159   | 4696.4639 | 5068.0879 | 126.04    | top      | top       |
| 2160   | 4733.5742 | 5214.7896 | 125.36    | corbs    | corbs     |
| 2161   | 4680.1323 | 5209.0659 | 124.14    | os*****  | os*****   |
| 2162   | 4657.4990 | 5198.2705 | 122.84    | @wsho**  | @wsho**   |
| 2163   | 4672.2900 | 5158.5576 | 121.53    | gnd      | gnd       |
| 2164   | 4680.9097 | 5140.7793 | 121.69    | @wshout  | @wshout   |
| 2165   | 4730.9658 | 5137.1450 | 123.93    | gnd      | gnd       |
| 2166   | 4772.0313 | 5144.1709 | 125.38    | ts       | ts        |
| 2167   | 4774.2510 | 5110.9150 | 123.95    | bs       | bs        |
| 2168   | 4812.1299 | 5111.3477 | 123.37    | gnd      | gnd       |
| 2169   | 4755.1772 | 5072.7485 | 123.99    | gnd      | gnd       |
| 2170   | 4741.6577 | 5126.0103 | 124.19    | gnd      | gnd       |
| 2171   | 4738.2407 | 5179.2871 | 124.74    | gnd      | gnd       |
| 2172   | 4698.8843 | 5176.2998 | 123.77    | os****   | os****    |
| 2173   | 4702.8726 | 5139.3110 | 123.04    | gnd      | gnd       |
| 2174   | 4673.9751 | 4892.3652 | 134.99    | og@berm  | og@berm   |
| 2175   | 4592.8247 | 4877.8496 | 127.14    | spruce   | spruce    |
| 2176   | 4538.5688 | 4859.5771 | 125.96    | spruce   | spruce    |
| 2177   | 4487.4194 | 4841.4453 | 126.31    | spruce   | spruce    |
| 2178   | 4463.3428 | 4831.8516 | 125.76    | spruce   | spruce    |
| 2179   | 4410.4487 | 4810.9546 | 124.30    | spruce   | spruce    |
| 2180   | 4399.6328 | 4842.6118 | 122.14    | gnd      | gnd       |
| 2181   | 4385.6709 | 4882.4004 | 116.78    | bs       | bs        |
| 2182   | 4438.4849 | 4902.0332 | 117.70    | bs       | bs        |
| 2183   | 4470.7378 | 4922.1455 | 118.32    | bs       | bs        |
| 2184   | 4477.7178 | 4884.8193 | 123.17    | ts       | ts        |
| 2185   | 4481.7876 | 4861.7856 | 124.99    | gnd      | gnd       |
| 2186   | 4538.8501 | 4886.0864 | 125.30    | gnd      | gnd       |
| 2187   | 4528.3730 | 4913.2168 | 123.98    | ts       | ts        |
| 2188   | 4510.9756 | 4934.5181 | 120.84    | bs       | bs        |
| 2189   | 4419.1284 | 4961.8340 | 118.02    | ts       | ts        |
| 2190   | 4430.9233 | 5028.0625 | 115.14    | gnd      | gnd       |
| 2191   | 4447.9814 | 5074.5747 | 114.75    | gnd      | gnd       |
| 2192   | 4505.4658 | 5078.5161 | 114.47    | gnd      | gnd       |
| 2193   | 4543.0298 | 5035.0996 | 115.90    | gnd      | gnd       |
| 2194   | 4393.9546 | 5080.9224 | 114.77    | gnd      | gnd       |
| 2195   | 4380.7334 | 5040.1382 | 114.86    | gnd      | gnd       |
| 2196   | 4328.2544 | 5062.2710 | 115.12    | gnd      | gnd       |
| 2197   | 4325.8096 | 5158.0322 | 116.33    | gnd      | gnd       |
| 2198   | 4367.8511 | 5132.6855 | 115.75    | gnd      | gnd       |
| 2199   | 4408.4941 | 5144.6646 | 115.75    | gnd      | gnd       |
| 2200   | 4446.7368 | 5111.4946 | 114.95    | gnd      | gnd       |
| 2201   | 4489.2021 | 5069.8652 | 114.59    | gnd      | gnd       |
| 2202   | 4371.4160 | 4839.1602 | 120.71    | tree     | tree      |
| 2203   | 4340.1348 | 4760.6831 | 122.72    | ep       | ep        |
| 2204   | 4290.2734 | 4740.4292 | 122.62    | ep       | ep        |
| 2205   | 4216.6440 | 4719.5410 | 123.36    | ep       | ep        |
| 2206   | 4203.5557 | 4754.0493 | 122.46    | park     | park      |
| 2207   | 4187.8311 | 4797.7534 | 121.42    | park     | park      |
| 2208   | 4171.1519 | 4847.0078 | 120.91    | edgprkts | edgprkts  |

| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2209   | 4214.4336 | 4860.5625 | 120.57    | edgprkts | edgprkts  |
| 2210   | 4249.8457 | 4861.4355 | 121.55    | edgprkts | edgprkts  |
| 2211   | 4274.4517 | 4868.9150 | 121.48    | edgprkts | edgprkts  |
| 2212   | 4313.0269 | 4877.6924 | 121.48    | edgprkts | edgprkts  |
| 2213   | 4329.2861 | 4845.5161 | 121.72    | park     | park      |
| 2214   | 4343.7275 | 4812.7681 | 121.83    | park     | park      |
| 2215   | 4272.8130 | 4791.3530 | 122.01    | stk      | stk       |
| 2216   | 4365.2476 | 4806.4097 | 121.95    | edgprk   | edgprk    |
| 2217   | 4345.8730 | 4851.3799 | 122.05    | edgprkts | edgprkts  |
| 2218   | 4336.3701 | 4872.4683 | 121.47    | edgprkts | edgprkts  |
| 2219   | 4795.7090 | 4646.1445 | 151.97    | topbnd   | topbnd    |
| 2220   | 4803.3701 | 4639.5903 | 152.17    | topbnd   | topbnd    |
| 2221   | 4796.6616 | 4631.9536 | 152.70    | topbnd   | topbnd    |
| 2222   | 4655.6855 | 4607.1792 | 151.61    | topbnk   | topbnk    |
| 2223   | 4621.0488 | 4611.8931 | 149.89    | topbnk   | topbnk    |
| 2224   | 4585.8862 | 4583.7920 | 150.55    | topbnk   | topbnk    |
| 2225   | 4559.9521 | 4565.5361 | 151.35    | topbnk   | topbnk    |
| 2226   | 4528.4575 | 4543.3066 | 150.87    | topbnk   | topbnk    |
| 2227   | 4499.7935 | 4534.8086 | 150.33    | topbnk   | topbnk    |
| 2228   | 4465.5322 | 4508.1519 | 149.87    | topbnk   | topbnk    |
| 2229   | 4430.4365 | 4504.9785 | 151.89    | topbnk   | topbnk    |
| 2230   | 4257.3521 | 4409.9063 | 151.90    | topsb    | topsb     |
| 2231   | 4557.4868 | 4432.6748 | .         | concbnd* | concbnd*  |
| 2232   | 3974.2258 | 4265.4722 | 148.34    | concbnd  | concbnd   |
| 2233   | 4023.3147 | 4369.6602 | 147.11    | endgdrl  | endgdrl   |
| 2234   | 3859.2871 | 4369.6426 | 135.07    | endgdrl  | endgdrl   |
| 2235   | 3834.5898 | 4392.8301 | 133.14    | endgdrl  | endgdrl   |
| 2236   | 3867.6985 | 4415.9907 | 134.23    | endgdrl  | endgdrl   |
| 2237   | 4024.9563 | 4477.3115 | 125.25    | vent     | vent      |
| 2238   | 4082.9663 | 4424.2007 | 140.60    | fnd ip   | fnd ip    |
| 2239   | 4100.1777 | 4444.7319 | 135.80    | hub      | hub       |
| 2240   | 4068.8882 | 4498.4365 | 124.75    | bs       | bs        |
| 2241   | 4018.4778 | 4501.9395 | 123.41    | edggrav  | edggrav   |
| 2242   | 3932.4053 | 4460.8911 | 123.73    | corgrav* | corgrav*  |
| 2243   | 3918.4053 | 4437.9927 | 124.15    | fnd sb   | fnd sb    |
| 2244   | 3874.9087 | 4469.3511 | 122.72    | sb**     | sb**      |
| 2245   | 3849.5615 | 4581.4868 | 121.73    | stk      | stk       |
| 2246   | 3830.8621 | 4664.7866 | 120.37    | @stkbs   | @stkbs    |
| 2247   | 3818.8103 | 4748.6406 | 119.68    | bsog     | bsog      |
| 2248   | 3809.4719 | 4811.3647 | 120.27    | bsog     | bsog      |
| 2249   | 3810.4656 | 4842.6147 | 120.18    | bstoip   | bstoip    |
| 2250   | 3804.1467 | 4857.5830 | 124.70    | fnd ip   | fnd ip    |
| 2251   | 3851.1863 | 4904.8154 | 124.44    | ts       | ts        |
| 2252   | 3861.0601 | 4917.3179 | 124.29    | ts       | ts        |
| 2253   | 3866.6924 | 4937.4243 | 124.35    | ts       | ts        |
| 2254   | 3874.1772 | 4955.9453 | 125.30    | ts       | ts        |
| 2255   | 3888.2007 | 4969.1475 | 123.13    | ts       | ts        |
| 2256   | 3902.5840 | 4981.0259 | 125.94    | ts       | ts        |
| 2257   | 3919.7156 | 4994.1938 | 126.14    | ts       | ts        |
| 2258   | 3946.7129 | 5017.7373 | 127.35    | ts       | ts        |
| 2259   | 3971.7852 | 5052.4741 | 125.72    | @hbnotst | @hbnotst  |
| 2260   | 3973.4851 | 5042.6006 | 126.45    | ts       | ts        |
| 2261   | 4010.2043 | 5039.7461 | 126.05    | ts       | ts        |
| 2262   | 4003.4575 | 5033.8828 | 122.36    | brk      | brk       |
| 2263   | 3968.3806 | 5027.8784 | 123.05    | brk      | brk       |
| 2264   | 3944.0212 | 5000.6406 | 121.66    | brkbstsl | brkbstsl  |
| 2265   | 3911.9868 | 4978.7290 | 121.53    | bs       | bs        |
| 2266   | 3883.8350 | 4945.8022 | 120.67    | bs       | bs        |
| 2267   | 3874.2581 | 4928.9219 | 120.63    | bs       | bs        |
| 2268   | 3859.2876 | 4901.9341 | 120.69    | bs       | bs        |
| 2269   | 3842.1423 | 4867.4839 | 120.45    | bs       | bs        |
| 2270   | 3854.5193 | 4834.5850 | 120.23    | gnd      | gnd       |
| 2271   | 3879.7808 | 4795.5225 | 121.00    | gnd      | gnd       |
| 2272   | 3905.1807 | 4768.9204 | 120.73    | gnd      | gnd       |
| 2273   | 3947.3782 | 4741.7197 | 120.22    | gnd      | gnd       |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 2274   | 3876.8564 | 4715.6953 | 120.40    | gnd       | gnd       |
| 2275   | 3844.2205 | 4759.0439 | 120.03    | gnd       | gnd       |
| 2276   | 3831.8982 | 4815.8467 | 119.57    | gnd       | gnd       |
| 2277   | 3807.2368 | 4807.4604 | 121.14    | ts        | ts        |
| 2278   | 3815.7708 | 4734.7598 | 121.18    | ts        | ts        |
| 2279   | 3822.9216 | 4662.3818 | 121.65    | ts        | ts        |
| 2280   | 3847.9070 | 4620.4614 | 120.22    | edggrss   | edggrss   |
| 2281   | 3877.2556 | 4587.0493 | 120.04    | edggrss   | edggrss   |
| 2282   | 3902.0984 | 4543.5454 | 120.09    | edggrss   | edggrss   |
| 2283   | 3912.0427 | 4520.6602 | 121.91    | edggrss   | edggrss   |
| 2284   | 3952.2783 | 4549.5420 | 121.16    | park      | park      |
| 2285   | 4024.0105 | 4566.9009 | 121.66    | park      | park      |
| 2286   | 4012.0195 | 4610.6802 | 121.67    | park      | park      |
| 2287   | 3963.0696 | 4597.0259 | 121.19    | park      | park      |
| 2288   | 3916.6880 | 4615.1006 | 120.23    | park      | park      |
| 2289   | 3913.7844 | 4655.0576 | 119.96    | edgprk?   | edgprk?   |
| 2290   | 3948.8896 | 4700.8862 | 120.12    | edgprk?   | edgprk?   |
| 2291   | 3985.2988 | 4777.0161 | 120.06    | tsedgprk  | tsedgprk  |
| 2292   | 3999.4685 | 4796.4170 | 119.94    | tsedgprk  | tsedgprk  |
| 2293   | 4054.9106 | 4807.8179 | 120.48    | tsedgprk  | tsedgprk  |
| 2294   | 4099.9399 | 4824.6343 | 119.60    | tsedgprk  | tsedgprk  |
| 2295   | 4117.7021 | 4795.7402 | 121.06    | park      | park      |
| 2296   | 4072.2507 | 4764.3965 | 121.86    | park      | park      |
| 2297   | 4042.2976 | 4748.7793 | 121.70    | park      | park      |
| 2298   | 4097.0239 | 4694.3965 | 123.08    | ep        | ep        |
| 2299   | 4148.5469 | 4704.4185 | 123.03    | ep        | ep        |
| 2300   | 4153.9185 | 4683.1313 | 123.39    | ep        | ep        |
| 2301   | 4115.8115 | 4676.4980 | 123.33    | ep        | ep        |
| 2302   | 4056.4370 | 4685.3735 | 122.11    | ep        | ep        |
| 2303   | 4085.8992 | 4662.3809 | 122.98    | corbldpav | corbldpav |
| 2304   | 4023.7981 | 4653.5010 | 122.16    | ep        | ep        |
| 2305   | 4013.0767 | 4676.9194 | 121.82    | ep        | ep        |
| 2306   | 3997.5469 | 4714.7905 | 121.37    | park      | park      |
| 2307   | 3963.5784 | 4664.1670 | 121.06    | corep     | corep     |
| 2308   | 3967.0203 | 4642.8120 | 121.34    | corep     | corep     |
| 2309   | 3921.6082 | 4783.2280 | 121.03    | ts        | ts        |
| 2310   | 3893.0886 | 4810.1143 | 120.99    | gnd       | gnd       |
| 2311   | 3902.3899 | 4858.9961 | 121.54    | gnd       | gnd       |
| 2312   | 3928.9810 | 4898.5337 | 122.65    | gnd       | gnd       |
| 2313   | 3959.3191 | 4957.9321 | 122.64    | ts        | ts        |
| 2314   | 3954.1143 | 4922.0449 | 122.82    | ts        | ts        |
| 2315   | 3950.2966 | 4894.2544 | 122.61    | ts        | ts        |
| 2316   | 3980.9226 | 4857.7695 | 116.08    | bs        | bs        |
| 2317   | 3978.8013 | 4817.8677 | 117.21    | bs        | bs        |
| 2318   | 3958.9338 | 4790.2476 | 118.47    | bs?       | bs?       |
| 2319   | 3968.3955 | 4781.2427 | 118.34    | bsbs      | bsbs      |
| 2320   | 3986.7534 | 4799.1685 | 117.78    | bspark    | bspark    |
| 2321   | 4034.2720 | 4809.5605 | 118.53    | bspark    | bspark    |
| 2322   | 4072.3843 | 4818.0151 | 117.87    | bspark    | bspark    |
| 2323   | 4121.5522 | 4838.6992 | 116.92    | bspark    | bspark    |
| 2324   | 4172.3286 | 4854.0830 | 117.56    | bspark    | bspark    |
| 2325   | 4195.7559 | 4861.9722 | 117.64    | bspark    | bspark    |
| 2326   | 4177.7012 | 4907.5044 | 115.35    | gnd       | gnd       |
| 2327   | 4165.2715 | 4943.6733 | 114.34    | gnd       | gnd       |
| 2328   | 4151.8867 | 4983.2412 | 113.57    | gnd       | gnd       |
| 2329   | 4129.6650 | 5039.5938 | 113.30    | gnd       | gnd       |
| 2330   | 4094.2751 | 5067.2715 | 113.13    | gnd       | gnd       |
| 2331   | 4061.9705 | 5074.7437 | 113.19    | gnd       | gnd       |
| 2332   | 4040.9607 | 5073.9272 | 112.52    | bs        | bs        |
| 2333   | 4032.1575 | 5043.2891 | 114.15    | bs        | bs        |
| 2334   | 4020.7092 | 5013.0791 | 113.84    | bs        | bs        |
| 2335   | 4001.2134 | 4980.1963 | 114.52    | bs        | bs        |
| 2336   | 3993.4380 | 4937.6177 | 114.79    | bs        | bs        |
| 2337   | 3983.4602 | 4904.4419 | 115.17    | bs        | bs        |
| 2338   | 3979.6472 | 4869.0605 | 115.97    | bs        | bs        |



| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 2339   | 4027.0884 | 4865.0630 | 115.81    | gnd       | gnd       |
| 2340   | 4072.1931 | 4880.1724 | 116.00    | well      | well      |
| 2341   | 4079.4507 | 4925.0122 | 115.26    | gnd       | gnd       |
| 2342   | 4044.7832 | 4971.0186 | 114.34    | gnd       | gnd       |
| 2343   | 4066.4824 | 5012.3569 | 113.17    | gnd       | gnd       |
| 2344   | 4098.5571 | 4959.6450 | 113.63    | gnd       | gnd       |
| 2345   | 4119.3511 | 4903.1470 | 114.44    | gnd       | gnd       |
| 2346   | 4003.0393 | 4889.6938 | 115.43    | gnd       | gnd       |
| 2347   | 4026.0054 | 4961.5024 | 114.83    | gnd       | gnd       |
| 2348   | 4083.5383 | 5143.9927 | 115.22    | oldspike  | oldspike  |
| 2349   | 4213.0156 | 4870.0703 | 115.94    | bspark    | bspark    |
| 2350   | 4260.2295 | 4875.9756 | 117.21    | bspark    | bspark    |
| 2351   | 4300.4434 | 4888.2329 | 116.58    | bspark    | bspark    |
| 2352   | 4328.8184 | 4891.0635 | 117.33    | corbs     | corbs     |
| 2353   | 4320.0615 | 4913.2168 | 116.40    | well      | well      |
| 2354   | 4353.4736 | 4863.3950 | 117.58    | bsprkrks  | bsprkrks  |
| 2355   | 4324.2666 | 4884.3276 | 121.29    | tscorprk  | tscorprk  |
| 2356   | 4348.2896 | 4905.4619 | 116.36    | endfnc    | endfnc    |
| 2357   | 4344.0059 | 4945.0532 | 116.89    | fncpst    | fncpst    |
| 2358   | 4329.1685 | 4990.3594 | 114.66    | fncpst    | fncpst    |
| 2359   | 4306.7363 | 5050.1226 | 115.51    | fncpst    | fncpst    |
| 2360   | 4280.0322 | 5108.5093 | 116.15    | fncpst    | fncpst    |
| 2361   | 4251.5542 | 5161.5464 | 116.67    | @fnc      | @fnc      |
| 2362   | 4235.3013 | 5193.2632 | 117.23    | fncpost   | fncpost   |
| 2363   | 4223.5986 | 5214.3262 | 118.63    | fncpost   | fncpost   |
| 2364   | 4212.1616 | 5244.2783 | 118.79    | endfnc    | endfnc    |
| 2365   | 4182.3745 | 5309.1943 | 117.09    | sethub2b1 | sethub2b1 |
| 2366   | 4234.2905 | 5253.5840 | 118.88    | bs@pile   | bs@pile   |
| 2367   | 4254.9355 | 5240.1074 | 118.88    | bs        | bs        |
| 2368   | 4269.1631 | 5241.7041 | 117.63    | bs        | bs        |
| 2369   | 4301.2788 | 5244.3193 | 134.85    | tsmessy   | tsmessy   |
| 2370   | 4271.4321 | 5275.1904 | 126.38    | tsmessy   | tsmessy   |
| 2371   | 4191.2852 | 5232.2720 | 119.92    | begints   | begints   |
| 2372   | 4168.8203 | 5212.9170 | 121.92    | ts        | ts        |
| 2373   | 4152.1333 | 5198.3486 | 131.23    | ts        | ts        |
| 2374   | 4135.3135 | 5189.0249 | 119.01    | ts        | ts        |
| 2375   | 4121.6973 | 5172.9180 | 115.69    | ts        | ts        |
| 2376   | 4113.5059 | 5161.1758 | 114.00    | bs        | bs        |
| 2377   | 4152.3311 | 5181.3936 | 117.91    | tsbs      | tsbs      |
| 2378   | 4176.2065 | 5187.2212 | 118.03    | bs        | bs        |
| 2379   | 4190.6685 | 5214.5967 | 119.05    | brk?      | brk?      |
| 2380   | 4212.2402 | 5181.5190 | 116.94    | bs        | bs        |
| 2381   | 4176.2974 | 5159.8276 | 116.60    | gnd       | gnd       |
| 2382   | 4166.3242 | 5145.9429 | 116.10    | ts        | ts        |
| 2383   | 4181.1655 | 5134.5576 | 116.44    | ts        | ts        |
| 2384   | 4201.2554 | 5124.1631 | 116.45    | ts        | ts        |
| 2385   | 4198.0815 | 5150.9878 | 116.77    | gnd       | gnd       |
| 2386   | 4173.9932 | 5128.9307 | 114.22    | bs        | bs        |
| 2387   | 4199.6890 | 5120.0820 | 114.96    | bs        | bs        |
| 2388   | 4230.7637 | 5118.0674 | 115.96    | ts        | ts        |
| 2389   | 4252.4219 | 5088.2207 | 115.23    | ts        | ts        |
| 2390   | 4266.7554 | 5070.0225 | 115.00    | ts        | ts        |
| 2391   | 4263.1055 | 5060.8892 | 113.67    | bs        | bs        |
| 2392   | 4239.2866 | 5083.2349 | 113.98    | bs        | bs        |
| 2393   | 4239.3208 | 4996.6943 | 114.50    | mwell     | mwell     |
| 2394   | 4267.2866 | 4942.7905 | 114.31    | gnd       | gnd       |
| 2395   | 4276.3066 | 4917.2168 | 115.38    | gnd       | gnd       |
| 2396   | 4296.4893 | 4956.8428 | 114.27    | gnd       | gnd       |
| 2397   | 4318.9814 | 4943.9683 | 114.60    | gnd       | gnd       |
| 2398   | 4305.3716 | 4991.3062 | 113.54    | gnd       | gnd       |
| 2399   | 4283.1572 | 5041.3418 | 113.92    | gnd       | gnd       |
| 2400   | 4213.0298 | 5023.5366 | 113.77    | gnd       | gnd       |
| 2401   | 4181.0640 | 5062.3418 | 114.12    | gnd       | gnd       |
| 2402   | 4133.8794 | 5106.4805 | 113.77    | gnd       | gnd       |
| 2403   | 4092.6267 | 5110.2061 | 113.22    | gnd       | gnd       |

| Number | Northing  | Easting   | Elevation | Raw Desc    | Full Desc   |
|--------|-----------|-----------|-----------|-------------|-------------|
| 2404   | 4208.7549 | 4935.3433 | 114.94    | gnd         | gnd         |
| 2405   | 4227.1895 | 4900.5298 | 114.91    | gnd         | gnd         |
| 2406   | 4357.3315 | 4956.6929 | 117.07    | ts          | ts          |
| 2407   | 4396.3638 | 4970.7935 | 117.79    | ts          | ts          |
| 2408   | 4424.7632 | 4979.1035 | 118.60    | ts          | ts          |
| 2409   | 4361.0313 | 5031.9883 | 114.92    | gnd         | gnd         |
| 2410   | 4788.5669 | 4990.4155 | 128.60    | hub2b2      | hub2b2      |
| 2411   | 4704.8179 | 5074.1235 | 126.52    | well        | well        |
| 2412   | 4762.7817 | 5276.9678 | 127.12    | hun2b1      | hun2b1      |
| 2413   | 4846.8008 | 5220.3457 | 127.12    | corbld      | corbld      |
| 2414   | 4818.4326 | 5262.0889 | 127.02    | corbld      | corbld      |
| 2415   | 4831.3804 | 5194.9834 | 125.98    | gnd         | gnd         |
| 2416   | 4868.6626 | 5188.8828 | 126.34    | ep          | ep          |
| 2417   | 4899.3325 | 5144.4683 | 125.09    | ep          | ep          |
| 2418   | 4912.1504 | 5124.8125 | 124.81    | ep          | ep          |
| 2419   | 4952.5762 | 5096.3384 | 124.78    | ep*****     | ep*****     |
| 2420   | 4878.4604 | 5112.9844 | 124.10    | mwell       | mwell       |
| 2421   | 4847.9014 | 5051.0420 | 122.73    | gnd         | gnd         |
| 2422   | 4849.9150 | 5012.7280 | 122.34    | edgpit*     | edgpit*     |
| 2423   | 4814.3960 | 4999.2861 | 125.74    | bkbmrtsplit | bkbmrtsplit |
| 2424   | 4768.4536 | 4977.1206 | 129.58    | bkbmrtsplit | bkbmrtsplit |
| 2425   | 4837.8750 | 4993.5854 | 121.31    | bspit       | bspit       |
| 2426   | 4817.8711 | 4981.4341 | 120.82    | bspit       | bspit       |
| 2427   | 4799.8193 | 4967.5884 | 120.09    | bspit       | bspit       |
| 2428   | 4777.6812 | 4953.9038 | 122.40    | bspit       | bspit       |
| 2429   | 4791.7285 | 4967.9473 | 123.02    | bspit       | bspit       |
| 2430   | 4757.7490 | 4933.0835 | 123.29    | bspit       | bspit       |
| 2431   | 4750.8701 | 4910.0474 | 124.21    | bspit       | bspit       |
| 2432   | 4770.7212 | 4892.5391 | 125.40    | bspit       | bspit       |
| 2433   | 4798.7930 | 4885.9951 | 126.54    | bspit       | bspit       |
| 2434   | 4815.4126 | 4900.7065 | 127.00    | +38bspit    | +38bspit    |
| 2435   | 4851.7090 | 4924.7476 | 124.94    | +24bspit    | +24bspit    |
| 2436   | 4859.4751 | 4935.1685 | 124.37    | ts          | ts          |
| 2437   | 4880.1206 | 4927.2314 | 123.87    | bspit       | bspit       |
| 2438   | 4876.0327 | 4953.6987 | 123.66    | bspitts     | bspitts     |
| 2439   | 4863.6265 | 4956.7354 | 120.75    | os          | os          |
| 2440   | 4847.5112 | 4965.7422 | 119.83    | floor       | floor       |
| 2441   | 4866.6597 | 4977.2192 | 120.18    | bs          | bs          |
| 2442   | 4875.5225 | 4976.2002 | 123.85    | ts          | ts          |
| 2443   | 4900.6938 | 4983.3423 | 123.69    | bstord      | bstord      |
| 2444   | 4884.3989 | 4966.5889 | 123.50    | os          | os          |
| 2445   | 4877.6035 | 4995.2856 | 121.59    | bsaway      | bsaway      |
| 2446   | 4895.6040 | 5006.7075 | 123.54    | bsaway      | bsaway      |
| 2447   | 4839.8862 | 4979.2031 | 120.57    | floor       | floor       |
| 2448   | 4821.9321 | 4960.6392 | 119.68    | floor       | floor       |
| 2449   | 4805.6445 | 4947.7031 | 122.65    | tsfloor     | tsfloor     |
| 2450   | 4815.5244 | 4933.8843 | 125.87    | tsfloor     | tsfloor     |
| 2451   | 4791.4229 | 4924.7476 | 124.17    | floor       | floor       |
| 2452   | 4774.9751 | 4921.9111 | 123.99    | floor       | floor       |
| 2453   | 4790.2544 | 4904.0522 | 125.31    | floor       | floor       |
| 2454   | 4820.9961 | 4909.2227 | 126.85    | floor       | floor       |
| 2456   | 4862.9895 | 4903.0986 | 126.00    | estbspit    | estbspit    |
| 2457   | 4696.5114 | 5240.0662 | 125.50    | bs          | bs          |
| 2458   | 4922.6948 | 5077.2240 | 124.36    | BUCKGND     | BUCKGND     |
| 2459   | 4829.3702 | 5184.8872 | 125.25    | BUCKGND     | BUCKGND     |
| 2460   | 4796.8201 | 5253.1856 | 126.90    | BUCKTOE     | BUCKTOE     |
| 2461   | 4799.7648 | 5229.7836 | 126.52    | BUCKGND     | BUCKGND     |
| 2462   | 4779.2948 | 5226.0919 | 125.43    | BUCKTOE     | BUCKTOE     |
| 2463   | 4785.7302 | 5261.9188 | 130.40    | BUCKTOP     | BUCKTOP     |
| 2464   | 4761.6830 | 5242.5091 | 129.40    | BUCKTOP     | BUCKTOP     |
| 2465   | 4750.3595 | 5282.7343 | 126.00    | BUCKGND     | BUCKGND     |
| 2466   | 4767.7926 | 5287.4450 | 126.10    | BUCKGND     | BUCKGND     |
| 2467   | 4856.8962 | 5179.3018 | 125.69    | BUCKGND     | BUCKGND     |
| 2468   | 4844.3160 | 5165.7180 | 124.80    | BUCKGND     | BUCKGND     |
| 2469   | 4874.7834 | 5124.4286 | 123.96    | BUCKGND     | BUCKGND     |

| Number | Northing  | Easting   | Elevation | Raw Desc   | Full Desc  |
|--------|-----------|-----------|-----------|------------|------------|
| 2470   | 4904.8285 | 5128.3802 | 125.37    | BUCKTOETOP | BUCKTOETOP |
| 2471   | 4985.6657 | 5016.5699 | 148.88    | BUCKTOP    | BUCKTOP    |
| 2472   | 4933.3895 | 4992.1163 | 148.74    | BUCKTOP    | BUCKTOP    |
| 2473   | 4921.7254 | 5017.1889 | 127.35    | BUCKTOE    | BUCKTOE    |
| 2474   | 4898.9474 | 5016.4071 | 123.03    | BUCKTOE    | BUCKTOE    |
| 2475   | 4891.2931 | 4938.1719 | 123.48    | BUCKTOE    | BUCKTOE    |
| 2476   | 4926.0266 | 4926.5839 | 150.11    | BUCKTOP    | BUCKTOP    |
| 2477   | 4954.7918 | 4878.6225 | 150.54    | BUCKEP     | BUCKEP     |
| 2478   | 4899.2386 | 4813.2234 | 151.21    | BUCKEP     | BUCKEP     |
| 2479   | 4910.3109 | 4795.8069 | 151.26    | BUCKEP     | BUCKEP     |
| 2480   | 4956.2559 | 4847.9728 | 150.92    | BUCKEP     | BUCKEP     |
| 2481   | 4887.7680 | 4859.2372 | 150.07    | BUCKTOP    | BUCKTOP    |
| 2482   | 4909.2088 | 4892.0756 | 153.97    | BUCKBR?    | BUCKBR?    |
| 2483   | 4860.5815 | 4739.0506 | 151.61    | BUCKEP     | BUCKEP     |
| 2484   | 4847.4773 | 4754.2838 | 151.74    | BUCKEP     | BUCKEP     |
| 2485   | 4822.3082 | 4788.1208 | 150.37    | BUCKTOP/C  | BUCKTOP/C  |
| 2486   | 4843.5605 | 4818.0506 | 149.53    | BUCKTOP/C  | BUCKTOP/C  |
| 2487   | 4831.2951 | 4854.2434 | 129.80    | BUCKTOE    | BUCKTOE    |
| 2488   | 4784.0985 | 4852.5698 | 137.94    | BUCKYOP    | BUCKYOP    |
| 2489   | 4740.4242 | 4878.5240 | 135.83    | BUCKTOP    | BUCKTOP    |
| 2490   | 4756.6008 | 4902.1406 | 123.80    | BUCKTOE    | BUCKTOE    |
| 2491   | 4812.0800 | 4681.8890 | 152.06    | BUCKEP     | BUCKEP     |
| 2492   | 4804.7744 | 4690.5644 | 152.28    | BUCKEP     | BUCKEP     |
| 2493   | 4765.4326 | 4629.1531 | 152.48    | BUCKEP     | BUCKEP     |
| 2494   | 4752.0188 | 4647.3586 | 152.35    | BUCKEP     | BUCKEP     |
| 2495   | 4703.2768 | 4563.2357 | 152.94    | BUCKEP     | BUCKEP     |
| 2496   | 4780.6632 | 4743.3617 | 150.22    | BUCKTOP    | BUCKTOP    |
| 2497   | 4738.2129 | 4699.5901 | 151.38    | BUCKTOP    | BUCKTOP    |
| 2498   | 4699.3809 | 4633.5091 | 151.66    | BUCKTOP    | BUCKTOP    |
| 2499   | 4649.0262 | 4604.7735 | 150.98    | BUCKTOP    | BUCKTOP    |
| 2500   | 5002.8500 | 4902.1103 | 150.40    | BUCKEP     | BUCKEP     |
| 2501   | 5035.1720 | 4942.0365 | 150.07    | BUCKEP     | BUCKEP     |
| 2502   | 5018.3632 | 4969.2973 | 150.60    | BUCK       | BUCK       |
| 2507   | 4768.2573 | 5287.4731 | 126.21    | ipinbnt    | ipinbnt    |
| 2508   | 4763.8203 | 5329.4536 | 120.25    | ts***      | ts***      |
| 2509   | 4734.3872 | 5325.3647 | 121.29    | ts***      | ts***      |
| 2510   | 4709.3164 | 5294.6074 | 123.66    | gnd        | gnd        |
| 2511   | 4661.6479 | 5298.4341 | 122.82    | gnd        | gnd        |
| 2512   | 4617.8530 | 5307.1938 | 122.71    | gnd        | gnd        |
| 2513   | 4585.1895 | 5313.8286 | 121.56    | gnd        | gnd        |
| 2514   | 4661.6660 | 5306.1128 | 122.12    | gnd        | gnd        |
| 2515   | 4705.7432 | 5314.5654 | 122.03    | gnd        | gnd        |
| 2516   | 4696.1724 | 5324.4033 | 121.15    | gnd        | gnd        |
| 2517   | 4667.1680 | 5344.4058 | 119.87    | gnd        | gnd        |
| 2518   | 4686.5952 | 5358.5112 | 119.63    | gnd        | gnd        |
| 2519   | 4665.4536 | 5383.9170 | 117.88    | hub2a1     | hub2a1     |
| 2520   | 4560.5005 | 5446.5083 | 113.27    | hub2a2     | hub2a2     |
| 2521   | 4689.1152 | 5363.3662 | 119.31    | ts         | ts         |
| 2522   | 4683.4780 | 5390.1138 | 114.80    | tstopond   | tstopond   |
| 2523   | 4700.2837 | 5399.4326 | 107.08    | edgpond    | edgpond    |
| 2524   | 4665.6470 | 5429.8564 | 106.86    | edgpond    | edgpond    |
| 2525   | 4648.1885 | 5412.2627 | 116.50    | 6"oakfl    | 6"oakfl    |
| 2526   | 4630.0679 | 5383.3540 | 117.42    | gnd        | gnd        |
| 2527   | 4594.1475 | 5381.1440 | 117.49    | gnd        | gnd        |
| 2528   | 4556.2676 | 5380.4771 | 117.19    | gnd        | gnd        |
| 2529   | 4544.8804 | 5364.6035 | 117.49    | gnd        | gnd        |
| 2530   | 4512.2310 | 5357.7559 | 116.82    | gnd        | gnd        |
| 2531   | 4522.1963 | 5336.4072 | 119.07    | gnd        | gnd        |
| 2532   | 4531.7832 | 5313.5723 | 121.42    | gnd        | gnd        |
| 2533   | 4572.4116 | 5334.3320 | 120.20    | gnd        | gnd        |
| 2534   | 4617.6860 | 5412.7788 | 116.36    | gnd        | gnd        |
| 2535   | 4498.8086 | 5571.5366 | 106.31    | hub2a3     | hub2a3     |
| 2536   | 4626.9287 | 5443.4160 | 114.23    | ts         | ts         |
| 2537   | 4639.1963 | 5457.0576 | 106.99    | edgpond    | edgpond    |
| 2538   | 4594.6621 | 5473.4702 | 113.24    | 118"okts   | 118"okts   |



| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 2539   | 4566.3721 | 5519.6025 | 110.00    | STUMP     | STUMP     |
| 2540   | 4520.2480 | 5422.2246 | 114.16    | gnd       | gnd       |
| 2541   | 4533.8530 | 5401.5293 | 116.11    | ts        | ts        |
| 2542   | 4502.0664 | 5379.8696 | 115.38    | bs        | bs        |
| 2543   | 4524.3511 | 5365.7935 | 116.81    | bs        | bs        |
| 2544   | 4562.7695 | 5375.4146 | 117.64    | gnd       | gnd       |
| 2545   | 4582.8911 | 5403.4072 | 116.47    | gnd       | gnd       |
| 2546   | 4508.5850 | 5450.3862 | 111.90    | gnd       | gnd       |
| 2547   | 4462.2759 | 5452.7065 | 109.86    | gnd       | gnd       |
| 2548   | 4425.2856 | 5460.4341 | 108.84    | gnd       | gnd       |
| 2549   | 4422.6938 | 5427.2183 | 109.61    | gnd       | gnd       |
| 2550   | 4387.6685 | 5668.0391 | 102.53    | 2a4hub    | 2a4hub    |
| 2551   | 4455.8296 | 5632.9512 | 104.04    | fdipin*   | fdipin*   |
| 2552   | 4516.7246 | 5565.4546 | 106.98    | fdnl15mp  | fdnl15mp  |
| 2553   | 4527.7446 | 5559.3442 | 106.99    | nl**elm   | nl**elm   |
| 2554   | 4503.2383 | 5573.9819 | 106.66    | nl15***   | nl15***   |
| 2555   | 4486.8418 | 5519.4946 | 107.38    | gnd       | gnd       |
| 2556   | 4482.0654 | 5472.1470 | 109.28    | gnd       | gnd       |
| 2557   | 4452.8169 | 5454.0264 | 109.15    | gnd       | gnd       |
| 2558   | 4427.3301 | 5446.1489 | 109.38    | gnd       | gnd       |
| 2559   | 4418.2354 | 5466.6147 | 108.89    | gnd       | gnd       |
| 2560   | 4412.4883 | 5544.9897 | 106.65    | gnd       | gnd       |
| 2561   | 4426.8716 | 5573.3550 | 106.30    | gnd       | gnd       |
| 2562   | 4418.3823 | 5593.8716 | 105.30    | gnd       | gnd       |
| 2563   | 4447.9629 | 5612.5732 | 104.97    | gnd       | gnd       |
| 2564   | 4502.7744 | 5617.2646 | 105.09    | wet**     | wet**     |
| 2565   | 4531.4985 | 5591.8550 | 105.61    | wet**     | wet**     |
| 2566   | 4571.6655 | 5561.3911 | 107.39    | +4pnd***  | +4pnd***  |
| 2567   | 4516.3496 | 5589.7822 | 105.06    | <wet      | <wet      |
| 2568   | 4548.0874 | 5544.7046 | 108.02    | tstopond  | tstopond  |
| 2569   | 4187.8589 | 5619.1450 | 103.43    | 2a5sethb  | 2a5sethb  |
| 2570   | 3831.5842 | 5414.5405 | 107.62    | setpmwll  | setpmwll  |
| 2571   | 3847.9409 | 5374.0493 | 106.32    | A17       | A17       |
| 2572   | 3819.2034 | 5396.5977 | 106.05    | A18       | A18       |
| 2573   | 3814.0286 | 5409.7788 | 105.43    | A19       | A19       |
| 2574   | 3816.2021 | 5426.4932 | 103.60    | A20       | A20       |
| 2575   | 3799.7493 | 5425.6875 | 103.50    | B20       | B20       |
| 2576   | 3799.5579 | 5416.0078 | 104.92    | B19       | B19       |
| 2577   | 3787.0779 | 5432.3574 | 102.35    | B21       | B21       |
| 2578   | 3780.0439 | 5431.6626 | 103.88    | B17       | B17       |
| 2579   | 3771.5808 | 5446.6401 | 103.25    | B16       | B16       |
| 2580   | 3786.5098 | 5415.7290 | 104.53    | B18       | B18       |
| 2581   | 3767.8394 | 5462.1641 | 102.59    | LT3'B15   | LT3'B15   |
| 2582   | 3779.7405 | 5476.7759 | 102.43    | B14       | B14       |
| 2583   | 3794.0269 | 5483.4277 | 101.29    | B24       | B24       |
| 2584   | 3784.7732 | 5466.9351 | 101.62    | B23       | B23       |
| 2585   | 3785.6111 | 5451.9492 | 102.32    | B22       | B22       |
| 2586   | 3858.3220 | 5446.3574 | 102.76    | A21       | A21       |
| 2587   | 3889.7737 | 5461.4136 | 103.87    | A22       | A22       |
| 2588   | 3902.6858 | 5449.8584 | 105.98    | LT5'A35   | LT5'A35   |
| 2589   | 3900.4839 | 5438.7222 | 106.01    | A37       | A37       |
| 2590   | 3902.6948 | 5432.9302 | 105.88    | A38       | A38       |
| 2591   | 3861.6067 | 5413.8682 | 105.45    | A39       | A39       |
| 2592   | 3923.3474 | 5444.1758 | 105.14    | A34       | A34       |
| 2593   | 3926.0903 | 5462.7012 | 104.56    | A33       | A33       |
| 2594   | 3865.6267 | 5389.1475 | 105.83    | A40       | A40       |
| 2595   | 3873.6980 | 5364.7139 | 106.83    | A41       | A41       |
| 2596   | 4032.1155 | 5180.0420 | 114.66    | OG@GULLY  | OG@GULLY  |
| 2597   | 4015.7817 | 5202.9165 | 114.86    | OG@GULLY  | OG@GULLY  |
| 2598   | 3996.3203 | 5234.9614 | 115.12    | OG@GULLY  | OG@GULLY  |
| 2599   | 3988.7214 | 5229.3745 | 111.00    | CLGUL4W   | CLGUL4W   |
| 2600   | 3970.2683 | 5252.4614 | 113.38    | OG@GULLY  | OG@GULLY  |
| 2601   | 3945.5159 | 5268.0527 | 112.76    | OG@GULLY  | OG@GULLY  |
| 2602   | 3895.1729 | 5305.3892 | 109.78    | CL<WSH/O* | CL<WSH/O* |
| 2603   | 3858.4353 | 5316.3921 | 108.34    | CL<WSH/O* | CL<WSH/O* |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 2604   | 3827.9641 | 5338.4775 | 107.49    | A14       | A14       |
| 2605   | 3868.8806 | 5332.1201 | 108.21    | A15       | A15       |
| 2606   | 3866.0537 | 5343.1050 | 107.85    | A16       | A16       |
| 2607   | 3898.0334 | 5326.5430 | 108.34    | A42       | A42       |
| 2608   | 3903.4966 | 5329.3491 | 108.29    | A43       | A43       |
| 2609   | 3947.5813 | 5375.7339 | 108.33    | A45       | A45       |
| 2610   | 3962.4639 | 5342.6011 | 109.19    | A44       | A44       |
| 2611   | 3956.5178 | 5315.8745 | 110.09    | GND       | GND       |
| 2612   | 3950.4663 | 5300.0640 | 111.05    | GND       | GND       |
| 2613   | 3947.6279 | 5375.7876 | 108.25    | A45       | A45       |
| 2614   | 3931.8613 | 5398.0259 | 106.77    | LT3'A50   | LT3'A50   |
| 2615   | 3984.6921 | 5368.4282 | 108.28    | A53       | A53       |
| 2616   | 3992.3245 | 5396.0898 | 106.90    | A55       | A55       |
| 2617   | 4009.0977 | 5362.6636 | 108.37    | RT2'A54   | RT2'A54   |
| 2618   | 3938.5208 | 5417.2104 | 105.40    | A52       | A52       |
| 2619   | 3927.0310 | 5420.8823 | 105.58    | A51       | A51       |
| 2620   | 3955.4006 | 5441.5127 | 105.55    | LT3'A57   | LT3'A57   |
| 2621   | 3981.8640 | 5418.6416 | 106.54    | RT4'A56   | RT4'A56   |
| 2622   | 3925.1543 | 5268.1270 | 111.90    | GND       | GND       |
| 2623   | 3890.3403 | 5252.0566 | 111.11    | GND       | GND       |
| 2624   | 3856.8267 | 5243.7583 | 111.65    | GND       | GND       |
| 2625   | 4332.3706 | 5707.3208 | 97.78     | A117      | A117      |
| 2626   | 4382.4292 | 5705.0703 | 98.56     | RT3'A118  | RT3'A118  |
| 2627   | 4431.0537 | 5704.9160 | 100.02    | A119      | A119      |
| 2628   | 4474.0996 | 5715.0522 | 100.74    | RT3'A120  | RT3'A120  |
| 2629   | 4458.3286 | 5697.3281 | 101.36    | A121      | A121      |
| 2630   | 4443.7729 | 5675.7358 | 102.27    | A122      | A122      |
| 2631   | 4455.6860 | 5651.5405 | 103.73    | A123      | A123      |
| 2632   | 4459.4038 | 5617.6050 | 104.50    | L2'A124   | L2'A124   |
| 2633   | 4441.0801 | 5585.2896 | 105.67    | A125      | A125      |
| 2634   | 4424.6616 | 5559.3838 | 106.45    | A126      | A126      |
| 2635   | 4403.5942 | 5536.8423 | 106.96    | A127      | A127      |
| 2636   | 4389.1479 | 5512.8364 | 107.24    | A128      | A128      |
| 2637   | 4363.6646 | 5482.1528 | 107.77    | A129      | A129      |
| 2638   | 4355.0034 | 5454.0073 | 108.93    | A130      | A130      |
| 2639   | 4403.0405 | 5445.4536 | 108.51    | A132      | A132      |
| 2640   | 4440.2041 | 5440.5049 | 109.22    | A133      | A133      |
| 2641   | 4449.7119 | 5468.2739 | 108.71    | A134      | A134      |
| 2642   | 4498.6865 | 5474.3267 | 109.51    | A135      | A135      |
| 2643   | 4546.0708 | 5485.0020 | 109.55    | A136      | A136      |
| 2644   | 4554.6162 | 5512.7051 | 109.05    | A137      | A137      |
| 2645   | 4546.2759 | 5538.3115 | 109.09    | A138      | A138      |
| 2646   | 4544.3760 | 5555.7031 | 107.90    | R2'A139   | R2'A139   |
| 2647   | 4556.6475 | 5551.2900 | 107.88    | A140      | A140      |
| 2648   | 4568.7944 | 5535.4102 | 108.02    | A141      | A141      |
| 2649   | 4583.3071 | 5496.1489 | 111.68    | R9'A142** | R9'A142** |
| 2650   | 4455.8135 | 5632.9771 | 105.25    | TOPIPIN   | TOPIPIN   |
| 2651   | 4195.7769 | 5457.3486 | 107.47    | CLRDGATE  | CLRDGATE  |
| 2652   | 4097.8311 | 5593.7539 | 103.44    | 2A5BHUB   | 2A5BHUB   |
| 2653   | 3980.0334 | 5422.4712 | 106.39    | A56       | A56       |
| 2654   | 4085.6716 | 5591.1260 | 101.93    | A66       | A66       |
| 2655   | 4073.4790 | 5557.2754 | 102.28    | A65       | A65       |
| 2656   | 4058.7014 | 5522.1250 | 103.84    | A64BTBRM  | A64BTBRM  |
| 2657   | 4040.2292 | 5509.5269 | 103.92    | A63BTBRM  | A63BTBRM  |
| 2658   | 4013.3020 | 5471.6836 | 104.79    | A62BTBRM  | A62BTBRM  |
| 2659   | 3999.4866 | 5446.4692 | 105.40    | RT4'A61   | RT4'A61   |
| 2660   | 3974.3557 | 5470.1094 | 104.74    | LT2'A60   | LT2'A60   |
| 2661   | 3943.5464 | 5462.7808 | 104.53    | RT3'A59   | RT3'A59   |
| 2662   | 3939.3853 | 5548.8345 | 101.65    | A29       | A29       |
| 2663   | 4010.6973 | 5598.4448 | 100.95    | GND       | GND       |
| 2664   | 4084.0515 | 5519.7153 | 103.59    | BTBRM     | BTBRM     |
| 2665   | 4105.7202 | 5493.7046 | 104.91    | BTBRM     | BTBRM     |
| 2666   | 4146.7563 | 5472.9233 | 106.02    | EDGDSTRB  | EDGDSTRB  |
| 2667   | 4150.1279 | 5543.6714 | 104.47    | GND       | GND       |
| 2668   | 4152.1206 | 5777.0820 | 94.38     | 2A5AHUB*  | 2A5AHUB*  |

| Number | Northing  | Easting   | Elevation | Raw Desc  | Full Desc |
|--------|-----------|-----------|-----------|-----------|-----------|
| 2669   | 4196.7271 | 5764.1978 | 92.80     | TANK**    | TANK**    |
| 2670   | 4128.6040 | 5854.2065 | 90.00     | A115      | A115      |
| 2671   | 4111.7783 | 5863.9517 | 89.65     | A114      | A114      |
| 2672   | 4074.0859 | 5893.2207 | 89.65     | L5'A113   | L5'A113   |
| 2673   | 4040.1052 | 5895.5908 | 92.20     | R2'A112   | R2'A112   |
| 2674   | 4136.1094 | 5838.8921 | 90.13     | A116      | A116      |
| 2675   | 4135.5249 | 5816.0449 | 91.20     | A117      | A117      |
| 2676   | 4107.4585 | 5795.6030 | 94.46     | A72       | A72       |
| 2677   | 4085.2939 | 5766.3677 | 96.48     | A73       | A73       |
| 2678   | 4065.1331 | 5764.4497 | 95.96     | A73       | A73       |
| 2679   | 4018.2900 | 5758.8247 | 96.24     | A74       | A74       |
| 2680   | 4008.3088 | 5788.4448 | 96.31     | R8'A75    | R8'A75    |
| 2681   | 4123.7554 | 5770.8115 | 95.26     | A71       | A71       |
| 2682   | 4113.6348 | 5709.4907 | 97.59     | A70       | A70       |
| 2683   | 4080.8167 | 5705.1558 | 98.35     | A69       | A69       |
| 2684   | 4067.8267 | 5684.1719 | 99.07     | A68       | A68       |
| 2685   | 4044.6421 | 5639.6860 | 101.05    | A67       | A67       |
| 2686   | 4130.6753 | 5683.5283 | 99.70     | CLWDSRD   | CLWDSRD   |
| 2687   | 4145.9497 | 5698.3735 | 98.37     | A111      | A111      |
| 2688   | 4165.1655 | 5711.1094 | 97.38     | A112      | A112      |
| 2689   | 4200.3232 | 5706.8525 | 96.67     | A113      | A113      |
| 2690   | 4151.8784 | 5746.4531 | 95.83     | A110      | A110      |
| 2691   | 4181.4478 | 5783.6328 | 92.54     | A119      | A119      |
| 2692   | 4178.2866 | 5802.7729 | 90.80     | A118      | A118      |
| 2693   | 4170.9287 | 5804.2461 | 92.44     | @TANK     | @TANK     |
| 2694   | 4156.0356 | 5808.0254 | 90.52     | TOPTNK@EL | TOPTNK@EL |
| 2695   | 4191.6987 | 5774.5361 | 92.86     | @TANK     | @TANK     |
| 2696   | 4241.8066 | 5698.8984 | 95.49     | NEWFLNO#  | NEWFLNO#  |
| 2697   | 4227.1143 | 5690.4399 | 98.27     | L2'A114   | L2'A114   |
| 2698   | 4266.1133 | 5669.2124 | 98.07     | A115      | A115      |
| 2699   | 4289.2759 | 5672.8613 | 98.32     | A116      | A116      |
| 2700   | 4926.9224 | 5106.1128 | 124.80    | corep     | corep     |
| 2701   | 4823.0244 | 5198.9912 | 127.51    | endrks    | endrks    |
| 2702   | 4888.1201 | 5118.9165 | 124.43    | rocks     | rocks     |
| 2703   | 4937.8174 | 5068.9575 | 124.48    | endrks    | endrks    |
| 2704   | 4954.7539 | 5041.3936 | 130.29    | bsts      | bsts      |
| 2705   | 4959.7275 | 5046.0474 | 125.89    | bs        | bs        |
| 2706   | 4974.7305 | 5073.1680 | 125.23    | pole      | pole      |
| 2707   | 4963.6631 | 5092.2480 | 124.97    | anch-ep   | anch-ep   |
| 2708   | 4385.2520 | 5685.0078 | 101.71    | ts        | ts        |
| 2709   | 4352.3506 | 5679.7534 | 100.60    | gnd       | gnd       |
| 2710   | 4327.3657 | 5660.9355 | 101.65    | gnd       | gnd       |
| 2711   | 4286.6333 | 5643.0063 | 101.94    | gnd       | gnd       |
| 2712   | 4247.0542 | 5633.6016 | 102.23    | gnd       | gnd       |
| 2713   | 4260.4741 | 5611.4375 | 103.50    | gnd       | gnd       |
| 2714   | 4272.4106 | 5575.1338 | 104.95    | gnd       | gnd       |
| 2715   | 4299.0503 | 5596.2944 | 104.13    | gnd       | gnd       |
| 2716   | 4319.4751 | 5613.0215 | 104.26    | gnd       | gnd       |
| 2717   | 4344.3003 | 5633.1821 | 103.38    | gnd       | gnd       |
| 2718   | 4342.4297 | 5649.3169 | 102.47    | gnd       | gnd       |
| 2719   | 4321.1953 | 5632.2612 | 103.10    | gnd       | gnd       |
| 2720   | 4300.2036 | 5620.3730 | 103.15    | gnd       | gnd       |
| 2721   | 4277.8716 | 5608.5029 | 103.37    | gnd       | gnd       |
| 2722   | 4298.0522 | 5575.9463 | 105.43    | gnd       | gnd       |
| 2723   | 4283.2480 | 5556.3213 | 105.75    | gnd       | gnd       |
| 2724   | 4308.4976 | 5549.5684 | 106.07    | gnd       | gnd       |
| 2725   | 4326.1943 | 5575.8809 | 105.09    | gnd       | gnd       |
| 2726   | 4342.0923 | 5600.9331 | 104.55    | gnd       | gnd       |
| 2727   | 4360.9297 | 5622.9053 | 103.94    | gnd       | gnd       |
| 2728   | 4357.7881 | 5589.3193 | 105.59    | gnd       | gnd       |
| 2729   | 4349.3706 | 5561.0259 | 106.36    | gnd       | gnd       |
| 2730   | 4338.6807 | 5529.2617 | 106.42    | gnd       | gnd       |
| 2731   | 4353.3374 | 5506.5581 | 107.25    | gnd       | gnd       |
| 2732   | 4360.4209 | 5541.1313 | 107.34    | gnd       | gnd       |
| 2733   | 4366.6758 | 5572.9077 | 106.56    | gnd       | gnd       |

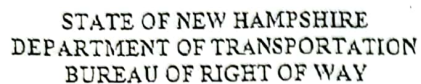


| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2734   | 4375.2402 | 5610.9976 | 104.69    | gnd      | gnd       |
| 2735   | 4381.1587 | 5642.3613 | 103.47    | gnd      | gnd       |
| 2736   | 4402.1143 | 5639.9795 | 103.98    | gnd      | gnd       |
| 2737   | 4433.5586 | 5604.7939 | 105.31    | gnd      | gnd       |
| 2738   | 4439.2324 | 5618.9121 | 104.58    | gnd      | gnd       |
| 2739   | 4411.6040 | 5671.0176 | 102.50    | gnd      | gnd       |
| 2740   | 4404.9697 | 5710.4995 | 98.19     | os       | os        |
| 2741   | 4408.2793 | 5742.9038 | 96.45     | os       | os        |
| 2742   | 4366.0972 | 5737.9155 | 95.69     | os       | os        |
| 2743   | 4342.2964 | 5745.1631 | 95.58     | os       | os        |
| 2744   | 4237.1123 | 5630.2046 | 102.23    | gnd      | gnd       |
| 2745   | 4228.1250 | 5657.1655 | 101.20    | gnd      | gnd       |
| 2746   | 4250.3799 | 5677.3340 | 98.87     | tsdrpoff | tsdrpoff  |
| 2747   | 4223.6704 | 5695.4604 | 96.31     | @tank    | @tank     |
| 2748   | 4229.2026 | 5753.1206 | 92.02     | bs       | bs        |
| 2749   | 4264.8887 | 5741.6377 | 93.72     | bs       | bs        |
| 2750   | 4214.9810 | 5766.5405 | 91.42     | bs       | bs        |
| 2751   | 4194.7153 | 5654.6387 | 101.01    | gnd      | gnd       |
| 2752   | 4167.7832 | 5621.1948 | 102.90    | clrd     | clrd      |
| 2753   | 4140.0259 | 5644.5693 | 101.92    | clrd     | clrd      |
| 2754   | 4129.3413 | 5682.6704 | 99.78     | clrd     | clrd      |
| 2755   | 4167.6001 | 5601.7227 | 103.31    | gnd      | gnd       |
| 2756   | 4187.7813 | 5575.9150 | 104.01    | clrd     | clrd      |
| 2757   | 4190.7734 | 5538.2773 | 105.12    | clrd     | clrd      |
| 2758   | 4195.6479 | 5498.7466 | 106.80    | clrd     | clrd      |
| 2759   | 4168.1055 | 5498.4609 | 106.44    | clrd     | clrd      |
| 2760   | 4167.1963 | 5528.6743 | 104.41    | clrd     | clrd      |
| 2761   | 4170.4771 | 5566.2476 | 103.59    | clrd     | clrd      |
| 2762   | 4059.7932 | 5560.1279 | 102.22    | gnd      | gnd       |
| 2763   | 4053.0322 | 5572.8296 | 102.49    | gnd      | gnd       |
| 2764   | 4043.8550 | 5594.6050 | 101.53    | gnd      | gnd       |
| 2765   | 4049.9839 | 5659.2881 | 100.26    | gnd      | gnd       |
| 2766   | 4212.4722 | 5573.8730 | 103.99    | gnd      | gnd       |
| 2767   | 4226.4448 | 5544.3291 | 104.76    | gnd      | gnd       |
| 2768   | 4238.8696 | 5514.9629 | 106.01    | gnd      | gnd       |
| 2769   | 4254.1431 | 5482.7148 | 106.45    | gnd      | gnd       |
| 2770   | 4272.2515 | 5496.3730 | 106.55    | gnd      | gnd       |
| 2771   | 4248.9419 | 5532.0132 | 106.57    | gnd      | gnd       |
| 2772   | 4229.8560 | 5561.1553 | 104.54    | gnd      | gnd       |
| 2773   | 4248.8638 | 5569.6782 | 104.34    | gnd      | gnd       |
| 2774   | 4260.8828 | 5549.7910 | 105.33    | gnd      | gnd       |
| 2775   | 4284.6504 | 5547.7231 | 105.75    | gnd      | gnd       |
| 2776   | 4313.5581 | 5528.5576 | 105.95    | gnd      | gnd       |
| 2777   | 4299.5820 | 5523.8560 | 106.26    | gnd      | gnd       |
| 2778   | 4285.0098 | 5569.2373 | 105.02    | gnd      | gnd       |
| 2779   | 4205.7676 | 5599.8433 | 103.79    | gnd      | gnd       |
| 2780   | 4220.3857 | 5610.2549 | 103.30    | gnd      | gnd       |
| 2781   | 4243.6313 | 5623.7236 | 102.84    | gnd      | gnd       |
| 2782   | 4314.0220 | 5421.8813 | 109.98    | sethub   | sethub    |
| 2783   | 4084.0588 | 5423.5522 | 110.12    | sethub   | sethub    |
| 2784   | 4201.2676 | 5326.0605 | 117.17    | clrdts   | clrdts    |
| 2785   | 4233.7588 | 5351.0015 | 116.25    | cord     | cord      |
| 2786   | 4258.6357 | 5360.2119 | 114.60    | clrd     | clrd      |
| 2787   | 4282.7549 | 5391.3804 | 111.50    | clrd     | clrd      |
| 2788   | 4224.9673 | 5388.6294 | 112.26    | bs       | bs        |
| 2789   | 4231.9565 | 5375.4902 | 113.62    | bs       | bs        |
| 2790   | 4208.2510 | 5370.2041 | 117.78    | ts       | ts        |
| 2791   | 4199.9780 | 5374.1494 | 117.08    | ts       | ts        |
| 2792   | 4198.9087 | 5384.0522 | 112.66    | bs       | bs        |
| 2793   | 4214.8716 | 5406.5415 | 110.39    | gnd      | gnd       |
| 2794   | 4223.4985 | 5437.0161 | 108.30    | gnd      | gnd       |
| 2795   | 4238.5547 | 5463.4121 | 107.98    | gnd      | gnd       |
| 2796   | 4238.2651 | 5475.8765 | 106.74    | gnd      | gnd       |
| 2797   | 4244.3682 | 5491.8525 | 106.53    | gnd      | gnd       |
| 2798   | 4282.7930 | 5504.4956 | 106.70    | gnd      | gnd       |

| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2799   | 4310.8091 | 5509.0923 | 106.68    | gnd      | gnd       |
| 2800   | 4326.6416 | 5475.6812 | 107.69    | gnd      | gnd       |
| 2801   | 4306.5220 | 5462.8911 | 107.83    | gnd      | gnd       |
| 2802   | 4279.9775 | 5456.0728 | 107.80    | gnd      | gnd       |
| 2803   | 4265.3530 | 5436.7515 | 108.37    | gnd      | gnd       |
| 2804   | 4257.1060 | 5414.8394 | 110.06    | gnd      | gnd       |
| 2805   | 4303.3677 | 5381.2656 | 112.33    | gnd      | gnd       |
| 2806   | 4293.5317 | 5346.9316 | 115.88    | gnd      | gnd       |
| 2807   | 4286.6909 | 5321.3916 | 119.10    | gnd      | gnd       |
| 2808   | 4312.4858 | 5309.1016 | 121.73    | gnd      | gnd       |
| 2809   | 4335.0356 | 5302.6592 | 123.03    | gnd      | gnd       |
| 2810   | 4362.9443 | 5302.1182 | 123.25    | gnd      | gnd       |
| 2811   | 4391.3862 | 5309.7017 | 121.19    | gnd      | gnd       |
| 2812   | 4410.8379 | 5314.4355 | 121.12    | gnd      | gnd       |
| 2813   | 4437.2124 | 5319.1572 | 121.05    | gnd      | gnd       |
| 2814   | 4457.1118 | 5334.3296 | 118.01    | gnd      | gnd       |
| 2815   | 4484.4424 | 5321.7300 | 119.31    | gnd      | gnd       |
| 2816   | 4498.7437 | 5307.6470 | 121.44    | gnd      | gnd       |
| 2817   | 4504.6270 | 5318.8701 | 120.09    | gnd      | gnd       |
| 2818   | 4491.6592 | 5350.1318 | 116.59    | gnd      | gnd       |
| 2819   | 4445.7422 | 5368.9971 | 114.06    | gnd      | gnd       |
| 2820   | 4414.7969 | 5382.0527 | 112.79    | gnd      | gnd       |
| 2821   | 4403.6636 | 5368.4063 | 113.41    | gnd      | gnd       |
| 2822   | 4369.4175 | 5359.7104 | 114.17    | gnd      | gnd       |
| 2823   | 4335.8633 | 5355.8286 | 115.25    | gnd      | gnd       |
| 2824   | 4308.5205 | 5350.9443 | 115.89    | gnd      | gnd       |
| 2825   | 4305.1895 | 5381.3525 | 112.30    | gnd      | gnd       |
| 2826   | 4321.8198 | 5384.4243 | 112.07    | gnd      | gnd       |
| 2827   | 4339.1514 | 5391.4707 | 111.69    | gnd      | gnd       |
| 2828   | 4349.8633 | 5400.8228 | 110.77    | gnd      | gnd       |
| 2829   | 4378.1929 | 5383.8384 | 112.03    | gnd      | gnd       |
| 2830   | 4442.3857 | 5348.5571 | 116.27    | gnd      | gnd       |
| 2831   | 4436.8550 | 5376.3223 | 113.42    | gnd      | gnd       |
| 2832   | 4438.7402 | 5399.0542 | 111.76    | gnd      | gnd       |
| 2833   | 4404.5361 | 5412.7871 | 110.08    | gnd      | gnd       |
| 2834   | 4374.3628 | 5415.8677 | 110.45    | gnd      | gnd       |
| 2835   | 4372.4224 | 5432.7319 | 109.09    | A131     | A131      |
| 2836   | 4393.6196 | 5457.1958 | 108.11    | gnd      | gnd       |
| 2837   | 4390.5640 | 5472.6528 | 108.46    | clrd     | clrd      |
| 2838   | 4357.2729 | 5463.8696 | 108.65    | clrd     | clrd      |
| 2839   | 4329.7324 | 5482.1060 | 108.11    | gnd      | gnd       |
| 2840   | 4335.6426 | 5508.6069 | 106.57    | gnd      | gnd       |
| 2841   | 4144.4629 | 5416.8008 | 109.39    | gnd      | gnd       |
| 2842   | 4149.6479 | 5443.3774 | 108.52    | bsts     | bsts      |
| 2843   | 4138.5996 | 5460.4155 | 110.03    | ts       | ts        |
| 2844   | 4124.9146 | 5467.1377 | 110.52    | ts       | ts        |
| 2845   | 4120.7822 | 5454.4458 | 110.91    | ts       | ts        |
| 2846   | 4133.6758 | 5438.6050 | 110.77    | ts       | ts        |
| 2847   | 4120.6011 | 5434.5454 | 109.82    | bs       | bs        |
| 2848   | 4108.1089 | 5453.9355 | 106.21    | bs<      | bs<       |
| 2849   | 4106.3867 | 5486.0747 | 105.58    | bs       | bs        |
| 2850   | 4125.0420 | 5479.3726 | 106.04    | bs       | bs        |
| 2851   | 4141.8945 | 5468.8608 | 106.19    | bs       | bs        |
| 2852   | 4149.2217 | 5453.6543 | 106.77    | bs       | bs        |
| 2853   | 4095.7571 | 5436.6616 | 112.15    | ts3'w    | ts3'w     |
| 2854   | 4094.2876 | 5461.6011 | 110.01    | ts3'w    | ts3'w     |
| 2855   | 4094.1990 | 5487.8271 | 110.03    | ts       | ts        |
| 2856   | 4073.9587 | 5519.7134 | 110.22    | ts3      | ts3       |
| 2857   | 4056.9854 | 5507.9248 | 111.16    | tsbk8ts  | tsbk8ts   |
| 2858   | 4057.0588 | 5490.7402 | 111.77    | ts20'w   | ts20'w    |
| 2859   | 4039.1560 | 5485.1416 | 110.52    | ts6'w    | ts6'w     |
| 2860   | 4021.1338 | 5463.8267 | 110.08    | ts3'w    | ts3'w     |
| 2861   | 4023.4795 | 5436.5117 | 109.96    | ts3'w    | ts3'w     |
| 2862   | 4030.4707 | 5411.6680 | 110.92    | ts       | ts        |
| 2863   | 4026.4358 | 5388.5127 | 108.41    | bs       | bs        |

| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2864   | 4010.1470 | 5434.0239 | 106.91    | bs       | bs        |
| 2865   | 4010.1936 | 5467.5771 | 104.51    | bs       | bs        |
| 2866   | 4025.6748 | 5448.1909 | 107.25    | bsnear   | bsnear    |
| 2867   | 4045.8013 | 5444.7344 | 109.39    | bsnear   | bsnear    |
| 2868   | 4053.6250 | 5474.9473 | 108.00    | bs       | bs        |
| 2869   | 4060.9214 | 5435.8867 | 108.59    | gnd      | gnd       |
| 2870   | 4061.8591 | 5410.5444 | 108.94    | gnd      | gnd       |
| 2871   | 4082.9946 | 5441.5205 | 108.89    | bs       | bs        |
| 2872   | 4074.9998 | 5469.6201 | 109.06    | bs       | bs        |
| 2873   | 4084.6377 | 5479.6294 | 107.42    | bs       | bs        |
| 2874   | 4074.2910 | 5498.7305 | 106.52    | bs       | bs        |
| 2875   | 4068.8430 | 5484.3779 | 108.01    | bs       | bs        |
| 2876   | 4053.8237 | 5474.3442 | 107.89    | bs       | bs        |
| 2877   | 4156.5005 | 5408.4956 | 109.36    | beginbs  | beginbs   |
| 2878   | 4143.4595 | 5384.0972 | 110.19    | bs       | bs        |
| 2879   | 4117.6162 | 5367.4180 | 109.86    | bsos     | bsos      |
| 2880   | 4114.2471 | 5379.0806 | 109.19    | bs       | bs        |
| 2881   | 4113.2241 | 5399.4116 | 109.49    | gnd      | gnd       |
| 2882   | 4090.6909 | 5364.4531 | 109.61    | bsos     | bsos      |
| 2883   | 4079.3569 | 5380.3574 | 108.91    | bs       | bs        |
| 2884   | 4074.6294 | 5369.8232 | 110.50    | osts     | osts      |
| 2885   | 4060.1116 | 5376.1475 | 109.20    | gnd      | gnd       |
| 2886   | 4075.2993 | 5401.6274 | 108.80    | gnd      | gnd       |
| 2887   | 4059.8455 | 5330.6870 | 112.33    | os       | os        |
| 2888   | 4034.3547 | 5329.0684 | 111.94    | os       | os        |
| 2889   | 4009.2502 | 5359.8599 | 108.73    | A54      | A54       |
| 2890   | 3998.9895 | 5326.0586 | 110.37    | gnd      | gnd       |
| 2891   | 4009.7468 | 5281.9580 | 114.24    | ts       | ts        |
| 2892   | 4242.3071 | 5278.4023 | 117.95    | bs       | bs        |
| 2893   | 4249.9717 | 5292.7441 | 117.33    | bs       | bs        |
| 2894   | 4238.0850 | 5315.7075 | 117.04    | bs       | bs        |
| 2895   | 4151.3745 | 5345.8022 | 117.23    | beginbs  | beginbs   |
| 2896   | 4250.4707 | 5314.8379 | 120.89    | ts       | ts        |
| 2897   | 4263.8169 | 5295.5962 | 123.84    | ts       | ts        |
| 2898   | 4209.8916 | 5361.5425 | 115.92    | bs       | bs        |
| 2899   | 4183.8818 | 5342.2700 | 115.88    | clrdbldr | clrdbldr  |
| 2900   | 4174.5645 | 5382.8315 | 111.69    | clrd     | clrd      |
| 2901   | 4180.9033 | 5426.7754 | 108.76    | clrd     | clrd      |
| 2902   | 4168.9658 | 5336.0537 | 115.94    | @pile15r | @pile15r  |
| 2903   | 4162.2383 | 5360.7520 | 116.00    | ts@pile  | ts@pile   |
| 2904   | 4142.3896 | 5355.2886 | 116.79    | ts@pile  | ts@pile   |
| 2905   | 4115.2793 | 5347.9424 | 115.82    | ts       | ts        |
| 2906   | 4095.5840 | 5340.2817 | 115.19    | ts       | ts        |
| 2907   | 4082.9714 | 5336.2529 | 114.72    | ts       | ts        |
| 2908   | 4071.9438 | 5294.0806 | 114.97    | gnd      | gnd       |
| 2909   | 4099.9067 | 5314.0415 | 115.71    | gnd      | gnd       |
| 2910   | 4139.1934 | 5311.6392 | 116.06    | gnd      | gnd       |
| 2911   | 4129.4814 | 5286.4648 | 116.47    | clrd     | clrd      |
| 2912   | 4097.2100 | 5274.6870 | 116.16    | clrd     | clrd      |
| 2913   | 4042.7705 | 5231.6597 | 115.83    | clrd     | clrd      |
| 2914   | 4037.7815 | 5279.1074 | 114.59    | gnd      | gnd       |
| 2915   | 4097.5674 | 5240.7837 | 117.25    | gnd      | gnd       |
| 2916   | 4150.2051 | 5255.3989 | 118.28    | bs       | bs        |
| 2917   | 4162.0859 | 5248.1055 | 119.02    | bs       | bs        |
| 2918   | 4186.8721 | 5296.3066 | 117.47    | intclrd  | intclrd   |
| 2919   | 3906.4646 | 5213.4663 | 113.90    | sethub   | sethub    |
| 2920   | 3971.8376 | 5052.2246 | 126.00    | sethub   | sethub    |
| 2921   | 3952.9160 | 5102.4204 | 123.58    | gnd      | gnd       |
| 2922   | 3895.9558 | 5111.4863 | 120.40    | gnd      | gnd       |
| 2923   | 3877.2024 | 5121.6987 | 118.99    | gnd      | gnd       |
| 2924   | 3861.8257 | 5129.5620 | 117.92    | gnd      | gnd       |
| 2925   | 3836.9583 | 5117.4180 | 117.53    | edgwds   | edgwds    |
| 2926   | 3825.7261 | 5137.0898 | 115.67    | edgwds   | edgwds    |
| 2927   | 3851.4773 | 5161.0898 | 115.90    | gnd      | gnd       |
| 2928   | 3897.9907 | 5153.3506 | 118.38    | gnd      | gnd       |

| Number | Northing  | Easting   | Elevation | Raw Desc | Full Desc |
|--------|-----------|-----------|-----------|----------|-----------|
| 2929   | 3924.3037 | 5170.6870 | 117.62    | gnd      | gnd       |
| 2930   | 3935.8767 | 5142.4351 | 120.80    | gnd      | gnd       |
| 2931   | 3903.3999 | 5181.1616 | 117.41    | ts       | ts        |
| 2932   | 3875.2590 | 5204.0688 | 114.58    | gnd      | gnd       |
| 2933   | 3810.3542 | 5197.3638 | 113.60    | edgwds   | edgwds    |
| 2934   | 3825.8086 | 5165.0542 | 114.84    | edgwds   | edgwds    |
| 2935   | 3800.4238 | 5235.4722 | 111.79    | edgwds   | edgwds    |
| 2936   | 3848.0515 | 5240.5103 | 111.66    | gnd      | gnd       |
| 2937   | 3881.6780 | 5247.3848 | 111.72    | gnd      | gnd       |
| 2938   | 3914.8855 | 5255.0728 | 111.07    | gnd      | gnd       |
| 2939   | 3894.9844 | 5272.5210 | 110.30    | gnd      | gnd       |
| 2940   | 3927.2471 | 5238.4272 | 112.72    | gnd      | gnd       |
| 2941   | 3958.6892 | 5248.4697 | 113.96    | edgwdsгу | edgwdsгу  |
| 2942   | 3986.4238 | 5219.5469 | 115.18    | edgwdsгу | edgwdsгу  |
| 2943   | 3974.9216 | 5188.5801 | 117.23    | begts*   | begts*    |
| 2944   | 3970.1892 | 5148.6577 | 121.80    | tsstohub | tsstohub  |
| 2945   | 3959.0317 | 5135.4302 | 121.66    | gnd      | gnd       |
| 2946   | 3949.1143 | 5169.9941 | 119.06    | gnd      | gnd       |
| 2947   | 3933.2168 | 5196.6846 | 116.32    | gnd      | gnd       |
| 2948   | 3997.2146 | 5154.8989 | 113.48    | bs       | bs        |
| 2949   | 3990.9773 | 5121.3516 | 115.15    | bs       | bs        |
| 2950   | 3988.4375 | 5094.6489 | 118.77    | bs       | bs        |
| 2951   | 4001.0410 | 5101.7578 | 119.24    | ts       | ts        |
| 2952   | 4011.6001 | 5102.8545 | 116.85    | bs       | bs        |
| 2953   | 4024.0767 | 5103.8384 | 117.16    | ts       | ts        |
| 2954   | 4033.4238 | 5104.7031 | 113.76    | bs       | bs        |
| 2955   | 4066.8533 | 5116.3008 | 113.19    | bssand   | bssand    |
| 2956   | 4116.0464 | 5198.4126 | 114.45    | bsedgwds | bsedgwds  |
| 2957   | 4093.0750 | 5208.1074 | 115.67    | endbsewd | endbsewd  |
| 2958   | 4069.4817 | 5202.1172 | 114.76    | gnd      | gnd       |
| 2959   | 4027.6853 | 5140.6982 | 115.08    | tsedggul | tsedggul  |
| 2960   | 4024.2148 | 5166.4165 | 114.73    | tsedggul | tsedggul  |
| 2961   | 3989.5518 | 5266.5923 | 114.28    | edgwds   | edgwds    |
| 2962   | 3953.5137 | 5271.6841 | 113.13    | lt3'oak  | lt3'oak   |
| 2963   | 3886.9618 | 5037.6950 | 124.53    | gnd      | gnd       |
| 2964   | 3860.3898 | 5028.9600 | 122.70    | gnd      | gnd       |
| 2965   | 3856.1358 | 4968.9510 | 124.77    | gnd      | gnd       |
| 2966   | 3824.3488 | 4958.6250 | 122.67    | gnd      | gnd       |
| 2967   | 3833.6688 | 4923.7640 | 123.46    | gnd      | gnd       |



## FACSIMILE COVER SHEET

TEL: (603) 271-3222 FAX: (603) 271-6915

DATE: ..

7/19/07

ATTN:

COMPANY:

FAX NO:

929-740X

FROM:

Dynae

RE/JOB NO:

Brentwood - Exeter P 3885E

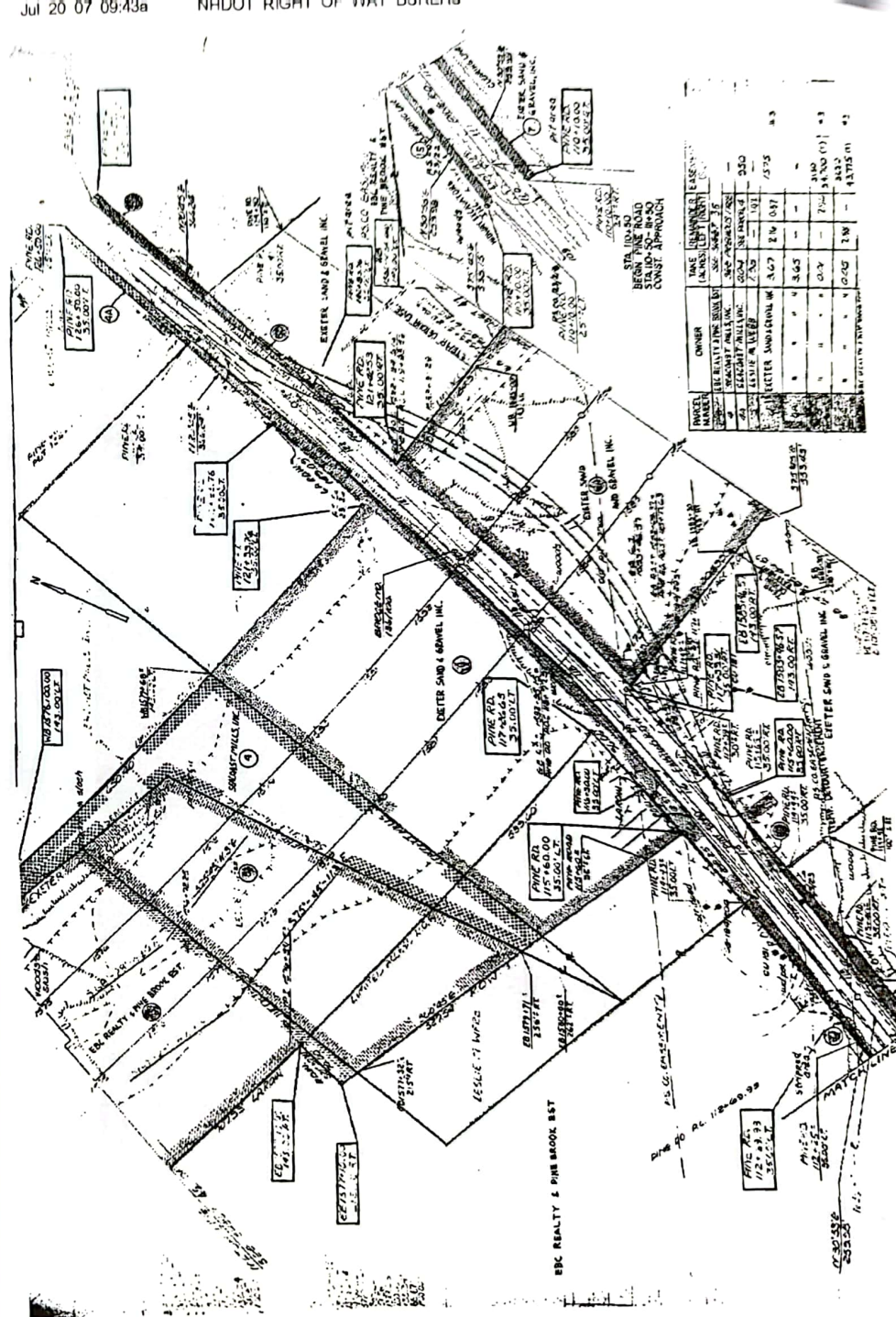
MESSAGE:

my direct line is 271-1635

NUMBER OF PAGES SENT INCLUDING COVER SHEET

2

DocumentId

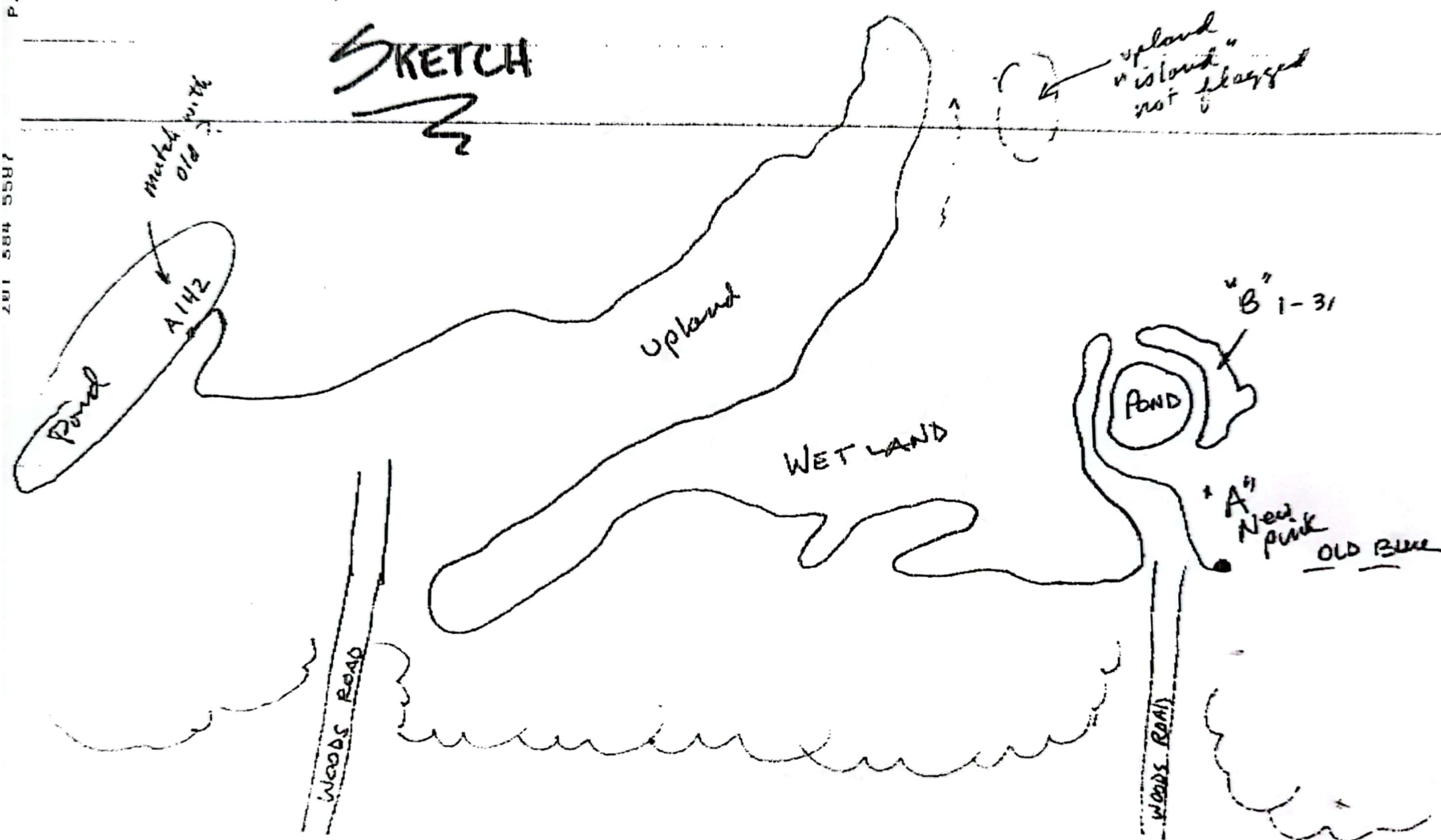


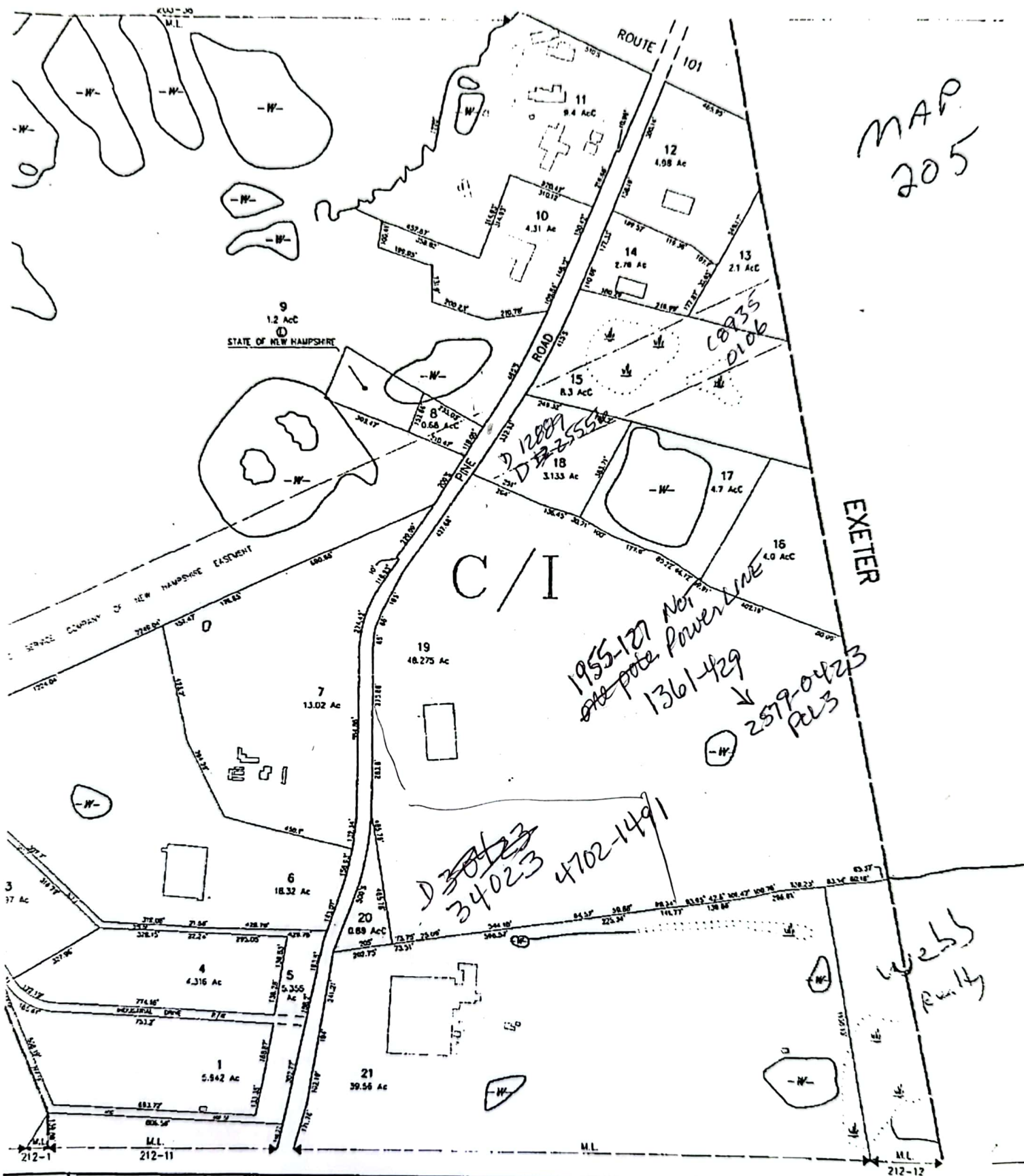




## PINE ROAD BRENTWOOD

## SKETCH





|           |   |  |  |   |  |
|-----------|---|--|--|---|--|
| NOT VALID | PRODUCED IN 2004 BY<br><b>CARTOGRAPHIC ASSOC. INC.</b>  | AREA SURVEYED<br>AREA CALCULATED<br>RECEIVED DIMENSION<br>SCALED DIMENSION<br>MATCH LINE | LEGEND<br>AC<br>AC<br>100'<br>100'<br>100' | EXCEPT PROPERTY<br>SUBDIVISION LOT NO.<br>BUILDING<br>RIGHT OF WAY/ACCESS<br>COMMON OWNERSHIP<br>WETLANDS | FEET<br>100 0 200 400 600<br>50 METERS<br>SCALE 1" = 200'<br>REVISED TO: APRIL 1, 2005 |
| DATE      | PROFESSIONAL GIS CONSULTANTS<br>MUNICIPAL MAPPING - GIS - PUBLIC WORKS INFORMATION MANAGEMENT<br>11 PLEASANT STREET, P.O. BOX 287, LITTLETON, NEW HAMPSHIRE 03041<br>(603)444-6788 - (800)322-4240 - FAX (603)444-1366 - WWW.CAI-INTL.COM |  |  |   |  |





6 Exeter  
7 Brent

1N = APPROX  
400

The data shown  
provided for int  
planning purp

PRODUCED IN 2004 BY  
**ARTOGRAPHIC ASSOC. INC.**  
PROFESSIONAL GIS CONSULTANTS

MUNICIPAL MAPS - GIS - PUBLIC WORKS INFORMATION MANAGEMENT  
11 PLACEMINT STREET, P.O. BOX 387, LITTLETON, NEW HAMPSHIRE 03561  
MAIL-678 - 1000-222-0000 - FAX (603) 222-1300 - WWW.AAI-ASSOC.COM

**LEGEND**

|                     |      |                     |                 |
|---------------------|------|---------------------|-----------------|
| AREA SURVEYED       | AC   | EXEMPT PROPERTY     | FEET            |
| AREA CALCULATED     | AC   | SUBDIVISION LOT NO. | SCALE 1" = 200' |
| PERCEIVED DIMENSION | 100' | BUILDING            | 0 50 100 150    |
| SCALED DIMENSION    | 100' | RIGHT OF WAY/ALLEYS | 0 50 100 150    |
| WATCH LINE          | 100' | CONCRETE DIMENSION  | 0 50 100 150    |
| BOUNDARY            | 100' | WETLANDS            |                 |

REVISED TO: APRIL 1, 20

|           |           |
|-----------|-----------|
| 979-330   | D14294    |
| 925-363   | D12455    |
| 603-203   | D 32039   |
| 476-140   | D 25553   |
| 402-353   | D 21648   |
| 390-137   | D10174    |
| 375-207   | D29111    |
| 362-281   | D 25556   |
| 349-368   | D11110    |
| 1515-404  | D34691    |
| 3220-0637 | D22191    |
| 3219-2633 | D12889    |
| 3320-2217 | D 28190   |
| 2115-377  | D 24243   |
| 2115-378  | D19884    |
| 3215-2018 | D30919    |
| 3298-2436 | C8935     |
| 2700-2543 | D27392    |
| 2579-423  | D 31807   |
| 1955-127  | 2700-2546 |
| 1361-428  | 3132-2287 |
| 1361-429  |           |
| 1217-406  |           |
| 3132-2284 |           |
| 2718-2564 |           |